

Using Movie Maker *for* Editing Video



Larry Nelson

Instructional Technology
Technology Services
El Paso ISD



Windows Movie Maker

- **Overview of Digital Film Festival**
- **Basic steps of video editing**
 1. **Import video**
 2. **Edit video**
 - Effects
 - Transitions
 - Titles and credits
 3. **Save video to disk**
- **Download version 2.6 for Win 7**

Online Handouts

<http://webclass.org>

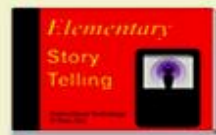


- Atomic Learning
- Desktop Setup
- EasyTech
- Elementary Storytelling
 - Audacity
 - Copyright Infringement
 - Creating a Digital Story
 - Digital Cameras
 - EPISD Photo Release
 - iPod - Getting Started
 - Podcast Projects
 - Sample Movie Maker files
 - Syncing video iPod
 - Using iTunes
 - Windows Movie Maker
 - MOV-WMV converter
 - MP4-AVI converter
 - WMV-MP4 converter
- ePALS Student Email
- Excel 2007
- Weebly
 - Attendance
 - Teacher webpage 1
 - Mr. Nelson - Grade 3
 - My Educational Videos
- Zimbra Email
 - Attendance
 - Quick Reference

Education and training via the internet are growing rapidly. Accessibility from home or school makes Internet handouts a viable alternative to hardcopy handouts. The PDF format is accessible on both Windows and MAC platforms using [Adobe Reader](#), or the fast and simple open-source reader for Windows called [Sumatra](#).

Elementary Storytelling in iTunes

View all **21** digital stories from El Paso ISD teachers and students



[View In iTunes](#)

Elementary Storytelling illustrates how video and audio tools are used to tell a story - a digital story. Curriculum topics chosen by the teacher vary from class field trips to the reenactment of historical or current events.

Some digital stories include the entire class, while others use a smaller group of selected students. Video length is generally 2 to 10 minutes.

Technology Webinars

using Adobe Connect



- Creating PDF files using Office 2007
- Customizing Quick-Access Toolbar in Office 2007
- Using Paint for Math-Science-Lang Arts
- Using HP webcam for Digital Storytelling
- Windows 7 Features

Login

Adobe® Acrobat® Connect™ Professional

Using Movie Maker *for* Editing Video

Enter as a Guest

Type your name:

First and Last name

Enter Room

Enter with your login and password

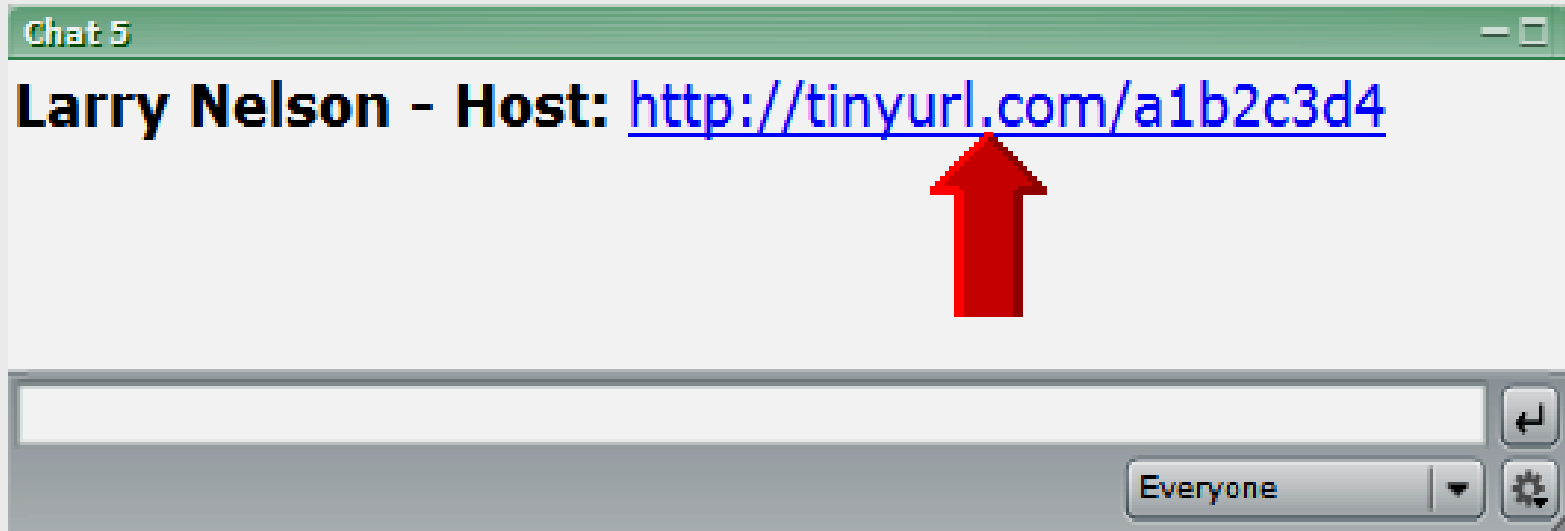


Attendee List



The screenshot displays a webinar interface. On the left, there is a vertical sidebar containing an 'Attendee List (2)' window and a 'Chat' window. The 'Attendee List' window shows 'My Status: Active' and two participants: 'ASUS laptop' and 'Meeting Host 3 episod'. The 'Chat' window is currently empty. The main area of the interface shows a presentation slide with the title 'Technology Webinar' and the subtitle 'Using Movie Maker for Editing Video'. Two red arrows point from the text 'Attendee List' at the top of the page to the respective windows in the sidebar.

Recording Attendance



Left-click on **tinyurl** to sign-in
at end of webinar

Google Form

FIRST name *
 *

LAST name *
 *

School *
 *


Webinar was relevant to my teaching assignment
(5 being the highest)

1 2 3 4 5

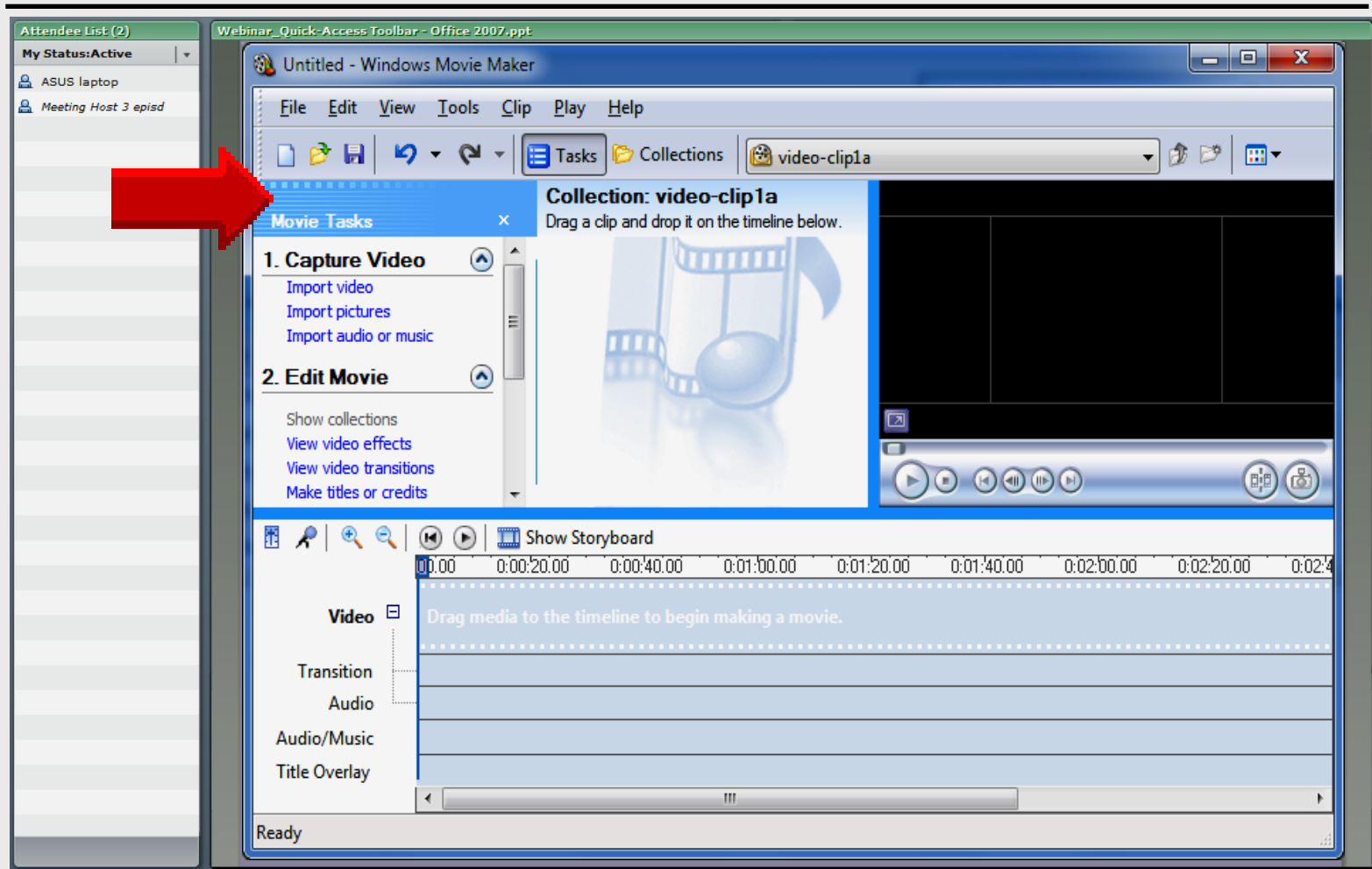
Webinar organization and time frame
(5 being the highest)

1 2 3 4 5

Comments
(optional)

 **Submit**

Presentation Area



EPISD

Film Festival



EPISD Film Festival

- **Purpose**

1. Allows K-12 students to enhance their storytelling skills
2. Create original movies in digital format

- **Entries due date – May 4**

Digital Film Festival

May 24 – 6:00 PM

Bowie High School

EPISD Film Festival

- **Awards**

 - Elementary – K-2 and 3-5

 - Middle school

 - High school

- **Categories**

 - Animation/Claymation/Special Effects

 - Book Trailer

 - Comedy

 - Digital story

 - Documentary

 - Instructional/How To

 - Public Service Announcement

EPISD Film Festival

- **Important dates**

April 20 Participation Form submitted

April 27 Official Entry Forms submitted
Video Release Forms submitted

May 4 Videos uploaded to EPISD server

- **More information**

<http://tinyurl.com/episdfilmfest>

EPISD Film Festival

• Rules

1. Students in Region 19, grades K-12 are eligible to participate.
2. Students may submit individual or collaborative projects with up to 4 students.
3. Films may include additional actors/actresses. Each student actor/actress must submit a video release form signed by a parent/guardian.
4. Students may enter no more than three entries either as an individual or collaboratively.
5. All films must be suitable for viewing by a family audience and appropriate for school.
6. All entries must be approved by a campus teacher/sponsor.
7. Films may be no longer than 3 minutes.
8. Each entry must have the campus teacher/sponsor complete the Participation Form at <http://tinyurl.com/episdfilmfest> as soon as possible and no later than April 20.
9. Each entry must have an accompanying Official Entry Form and Video Release Forms. Forms will available at its.episd.org.
10. Entries must be in the following acceptable format: mov, mp4, m4v, wmv.
11. All videos will be uploaded by the Sponsor Teacher to the EPISD Film Festival File Folder On-Line. The sponsoring teacher will receive upload instructions once the Participation Form has been submitted.
12. Once submitted, EPISD Instructional Technology has the right to publish the movie on it's website and may reuse it if for instructional purposes.
13. All films will posted on the EPISD website for public viewing. Select films will be show cased at the 2012 EPISD Student Digital Film Festival on May 24, 2012 . All decisions made by the judges are final.

Online Handouts

<http://webclass.org>

Webclass
web-based tutorials

Google™ Custom Search

Atomic Learning

Desktop Setup

EasyTech

Elementary Storytelling

Audacity

Copyright Infringement

Creating a Digital Story

Digital Cameras

EPISD Photo Release

iPod - Getting Started

Podcast Projects

Sample Movie Maker files

Syncing video iPod

Using iTunes

Windows Movie Maker

MOV-WMV converter

MP4-AVI converter

WMV-MP4 converter

ePALS Student Email

Excel 2007

Weebly

Attendance

Teacher webpage 1

Mr. Nelson - Grade 3

My Educational Videos

Zimbra Email

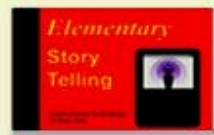
Attendance

Quick Reference

Education and training via the internet are growing rapidly. Accessibility from home or school makes Internet handouts a viable alternative to hardcopy handouts. The PDF format is accessible on both Windows and MAC platforms using [Adobe Reader](#), or the fast and simple open-source reader for Windows called [Sumatra](#).

Elementary Storytelling in iTunes

View all **21** digital stories from El Paso ISD teachers and students



[View In iTunes](#)

Elementary Storytelling illustrates how video and audio tools are used to tell a story - a digital story. Curriculum topics chosen by the teacher vary from class field trips to the reenactment of historical or current events.

Some digital stories include the entire class, while others use a smaller group of selected students. Video length is generally 2 to 10 minutes.

Technology Webinars

using Adobe Connect



Creating PDF files using Office 2007

Customizing Quick-Access Toolbar in Office 2007

Using Paint for Math-Science-Lang Arts

Using HP webcam for Digital Storytelling

Windows 7 Features

Installing Movie Maker 2.6



Download Movie Maker 2.6

<http://webclass.org>



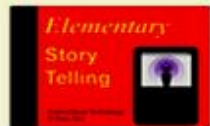
- About Us
- Atomic Learning
- Desktop Setup
- EasyTech
- Elementary Storytelling
 - Audacity
 - Copyright Infringement
 - Creating a Digital Story
 - Digital Cameras
 - EPISD Photo Release
 - iPod - Getting Started
 - Podcast Projects
 - Sample Movie Maker files
 - Syncing video iPod
 - Using iTunes
 - Windows Movie Maker
 - MOV-WMV converter
 - MP4-AVI converter
 - WMV-MP4 converter



Education and training via the internet are growing rapidly. Accessibility from home or school makes Internet handouts a viable alternative to hardcopy handouts. The PDF format is accessible on both Windows and MAC platforms using [Adobe Reader](#), or the fast and simple open-source reader for Windows called [Sumatra](#).

Elementary Storytelling in iTunes

View all 21 digital stories from El Paso ISD teachers and students



Elementary Storytelling illustrates how video and audio tools are used to tell a story - a digital story. Curriculum topics chosen by the teacher vary from class field trips to the reenactment of historical or current events.

Click **Sample Movie Maker files**

- Hopping Printers
- Outlook Live
 - Student Quick Reference
 - Teacher Quick Reference
- PowerPoint 2007
- Project Share



- Creating PDF files using Office 2007
- Customizing Quick-Access Toolbar in Office 2007
- Using Paint for Math-Science-Lang Arts
- Using HP webcam for Digital Storytelling
- Windows 7 Features

Download Movie Maker 2.6

Sample Files

Microsoft **Movie Maker**

Download [Movie Maker 2.6](#) - Vista and Windows 7

Right-click on each file. Select either **Save Target As** or **Save Link As**. Save each sample file in the folder **Documents - My Videos**.

Left-click **Movie Maker 2.6**

[Video clip 1.wmv](#)

620 x 480 pixels

[Music loop 1.wma](#)

[Video clip 1a.wmv](#)

480 x 320 pixels

[Music loop 2.wma](#)

[Video clip 2.wmv](#)

620 x 480 pixels

[Music loop 3.wma](#)

[Video clip 2a.wmv](#)

480 x 320 pixels

[Music loop 4.wma](#)

[Video clip 3.wmv](#)

620 x 480 pixels

[Music loop 5.wma](#)

[Video clip 3a.wmv](#)

480 x 320 pixels

[EPISD logo](#)

Download Movie Maker 2.6

Download Center

Windows Office Product downloads Download categories Security Resources



Windows Movie Maker 2.6



Quick links

- ↓ Overview
- ↓ System requirements
- ↓ Instructions

Looking for support?



Visit the Microsoft Support site now >

Windows Movie Maker 2.6 for Vista

Quick details

Version: 1.0 Date published: 4/6/2007
Change language: English

File name	Size
MM26_ENU.msi	7.0 MB

DOWNLOAD

Left-click **Download**



Internet Explorer – Install

Download Center

Windows Office Product downloads Download categories Security Resources



Thank you for downloading

Windows Movie Maker 2.6

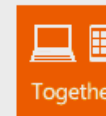
If your download does not start after 30 seconds, click here: [Start download](#)

Instructions

The Movie Maker 2.6 installer must be run with administrator privileges.

1. Select language
2. Click the Download button.
3. Click "Run" to run the installer.

For you



Keep your friends and family close

Find the phone, PC, and apps that can help you stay close.

Windows 8 Consumer Preview

Be one of the first to try out the reimagined and

Click **Run**

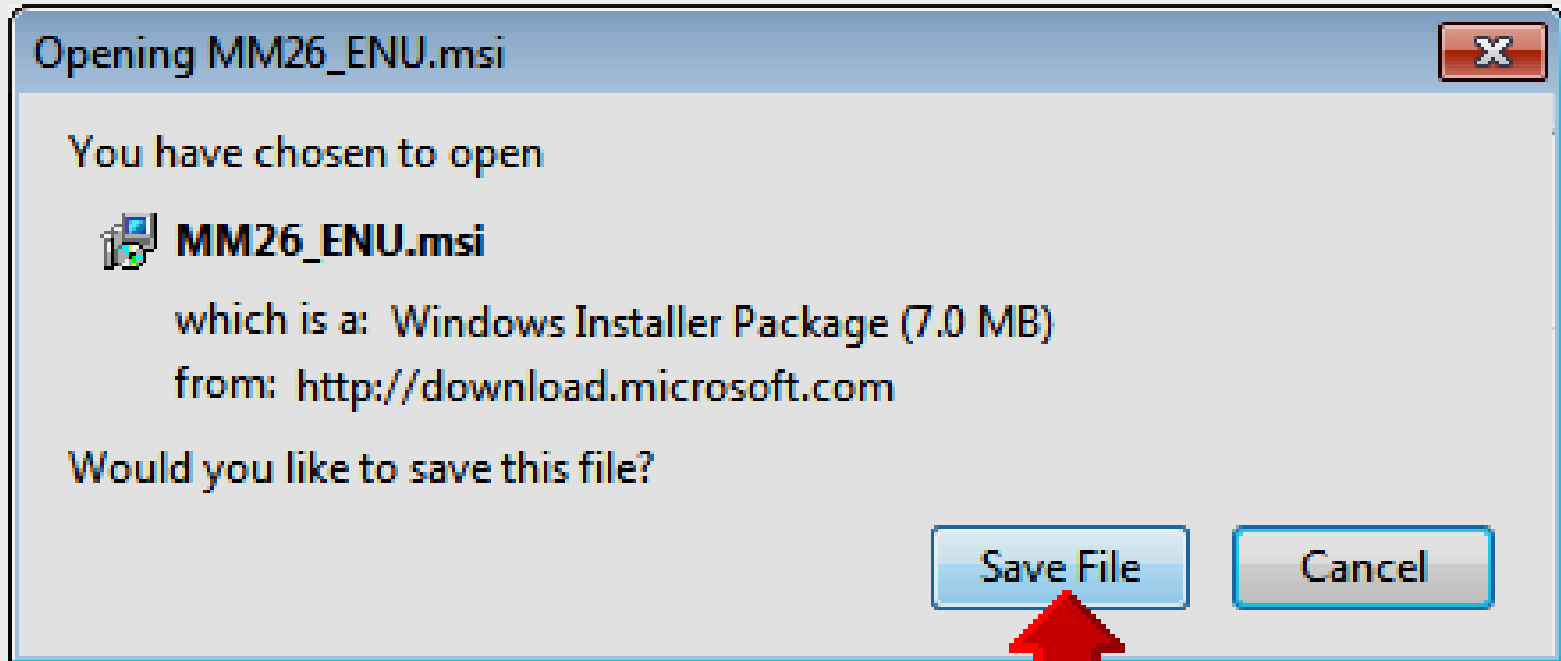
Do you want to run or save **MM26_ENU.msi** (7.01 MB) from **download.microsoft.com**?

Run

Save

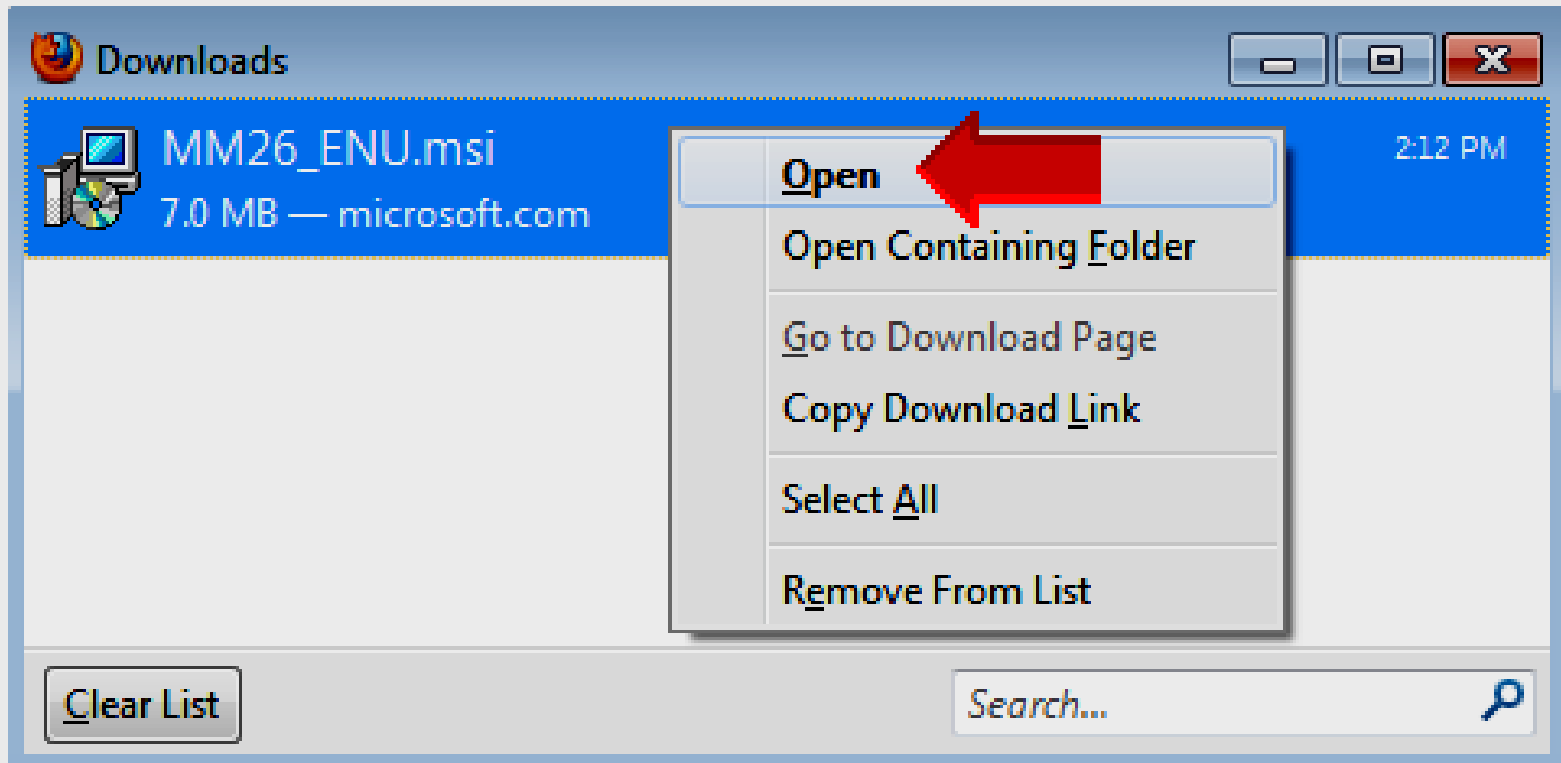
Cancel

Firefox – Download



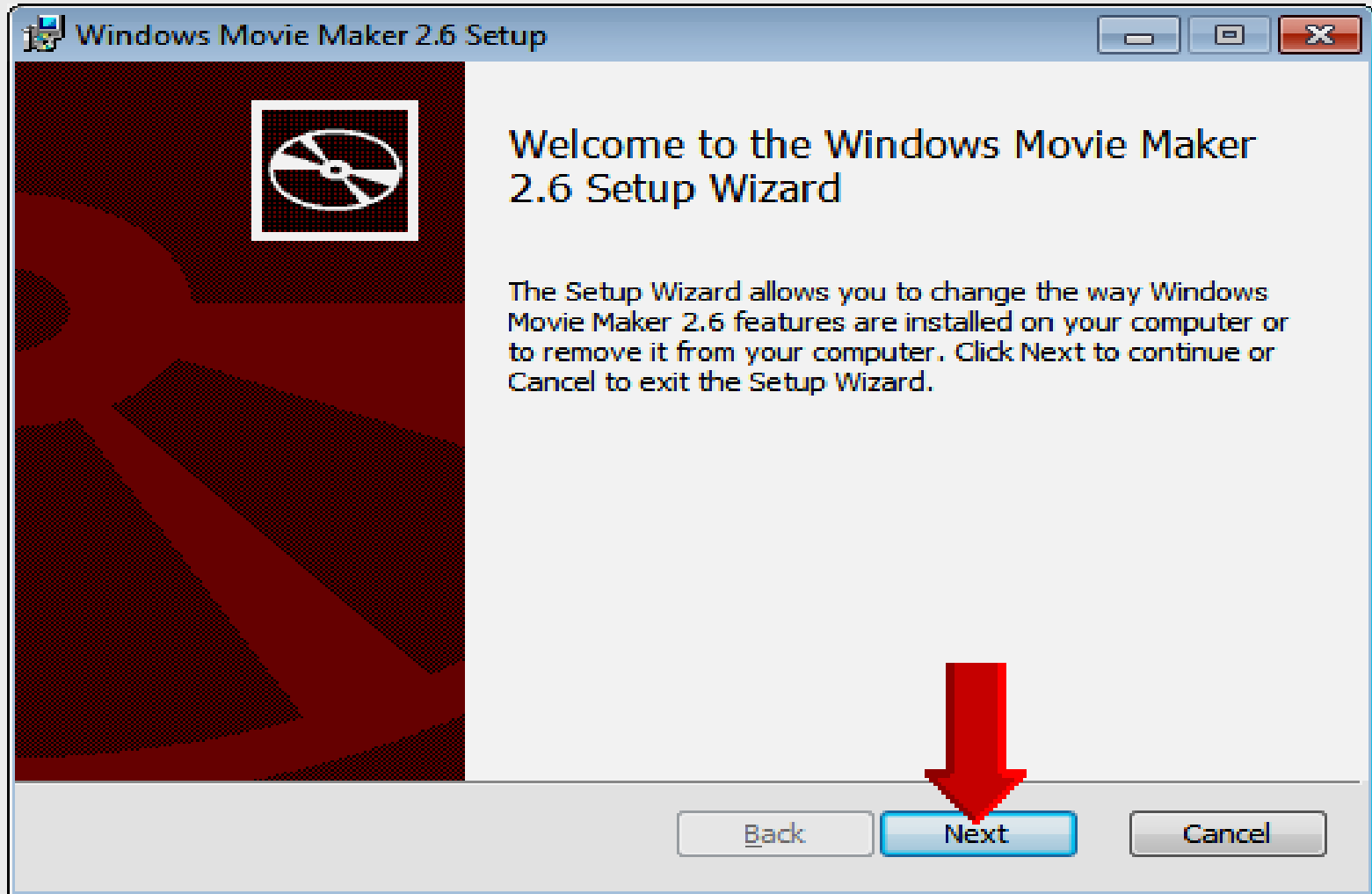
Click **Save File**

Firefox – Install

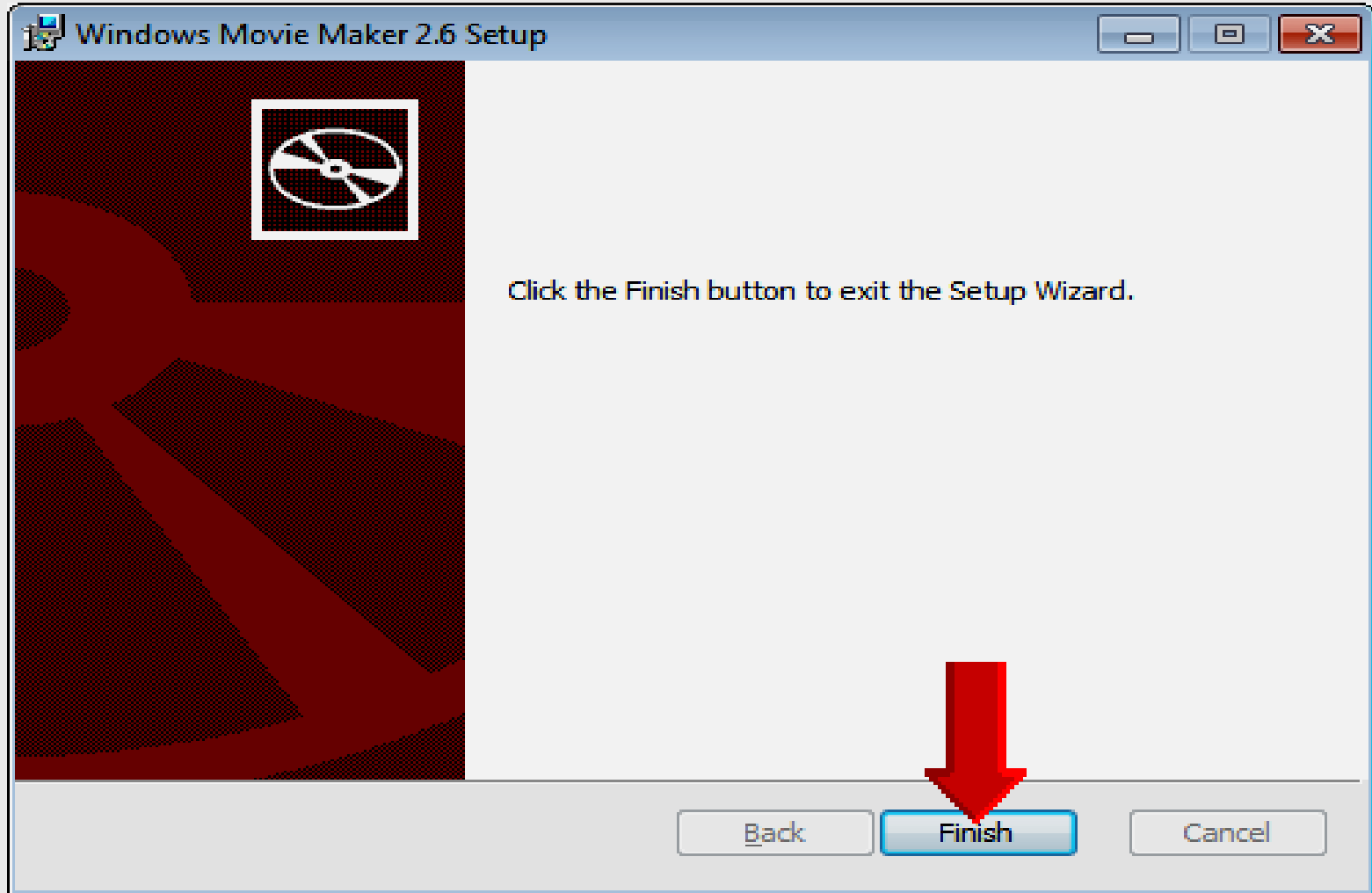


Right-click on downloaded file – select **Open**

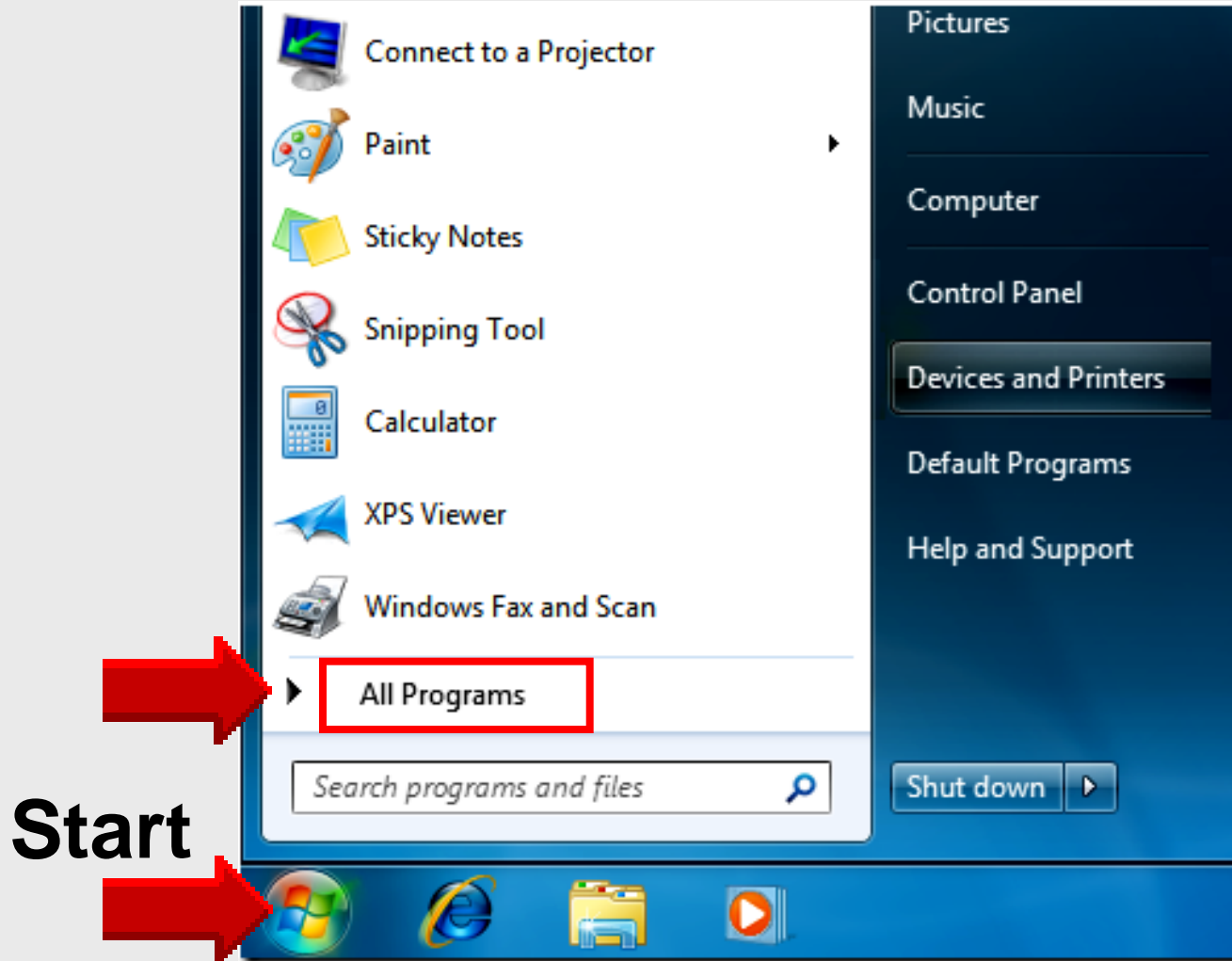
Install Movie Maker 2.6



Install Movie Maker 2.6

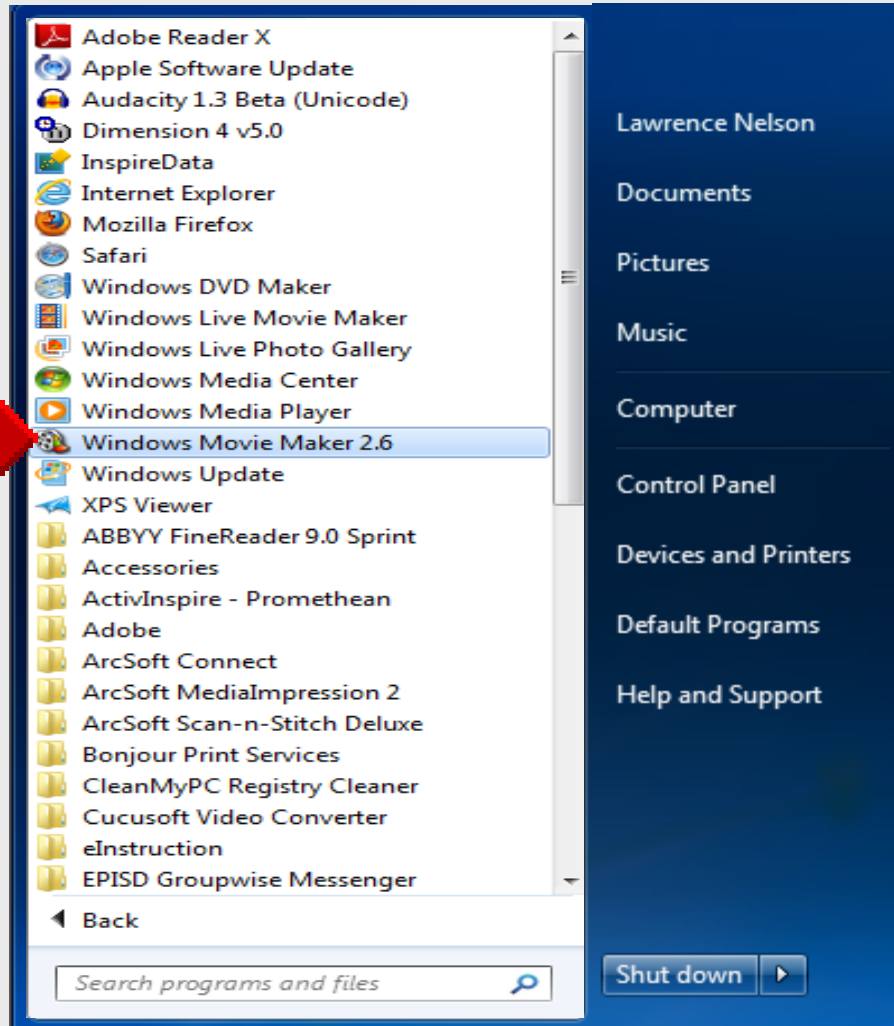


Start – All Programs

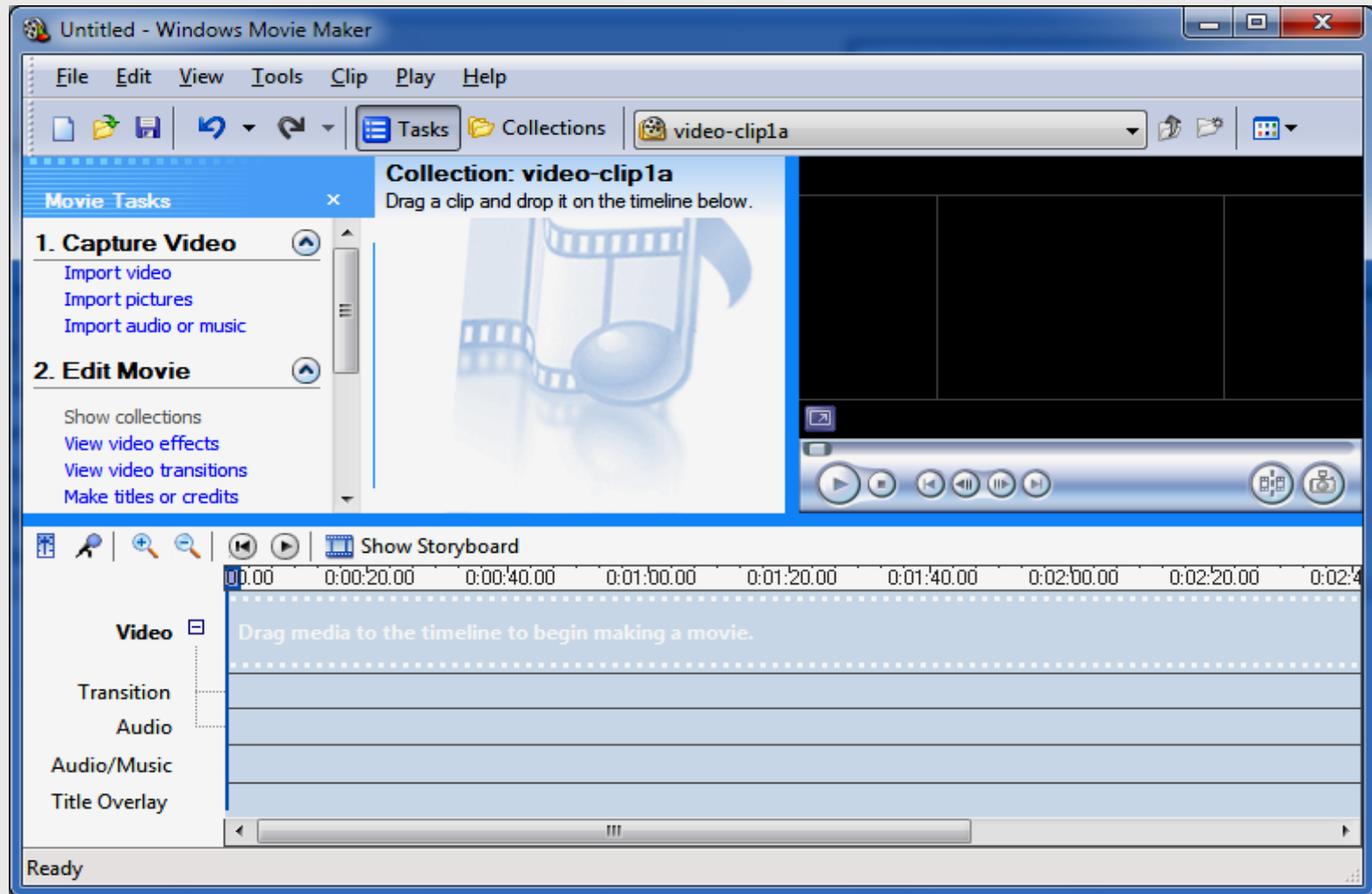


Open Movie Maker

**Windows
Movie
Maker 2.6**



Movie Maker

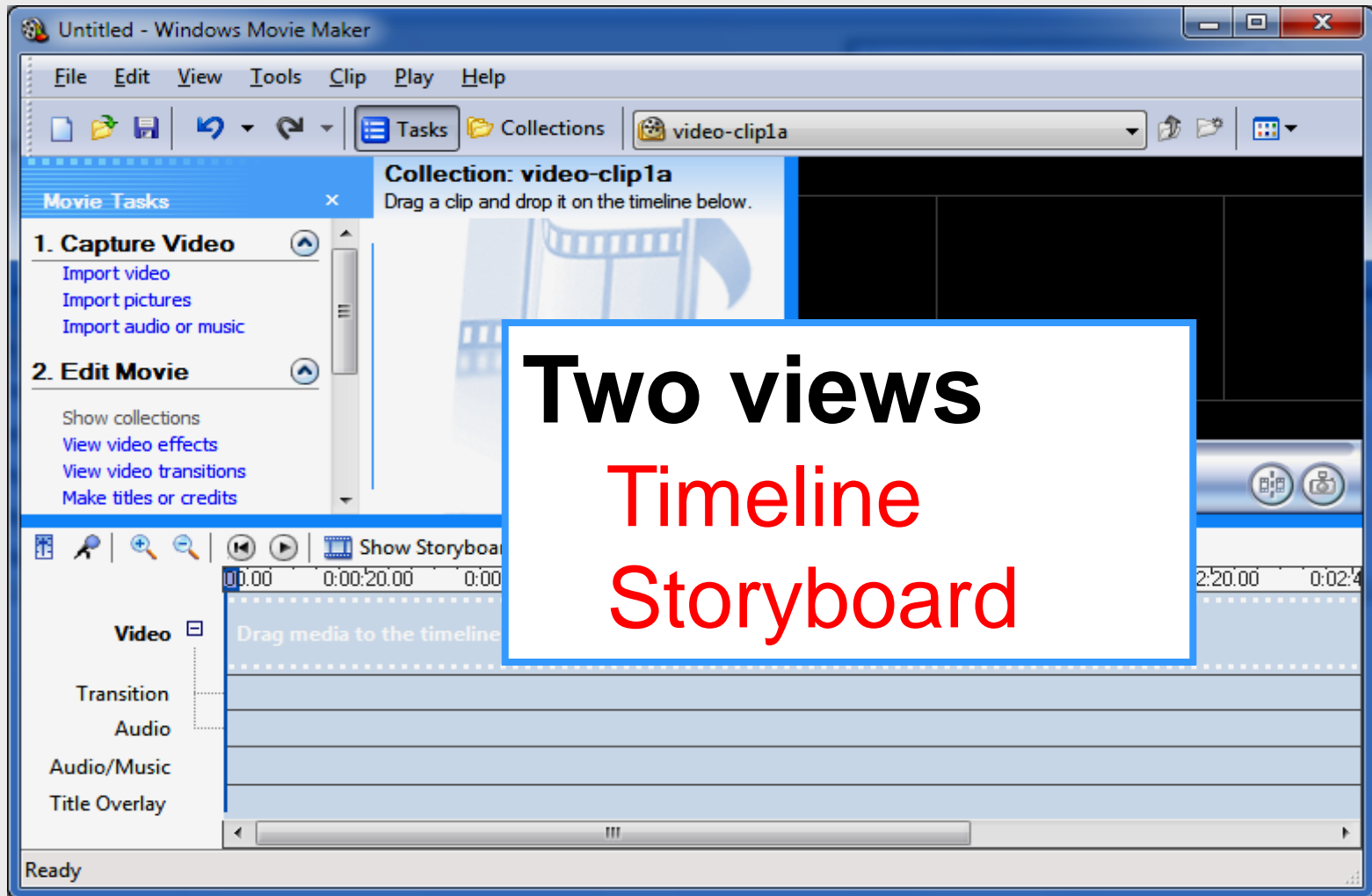


Overview

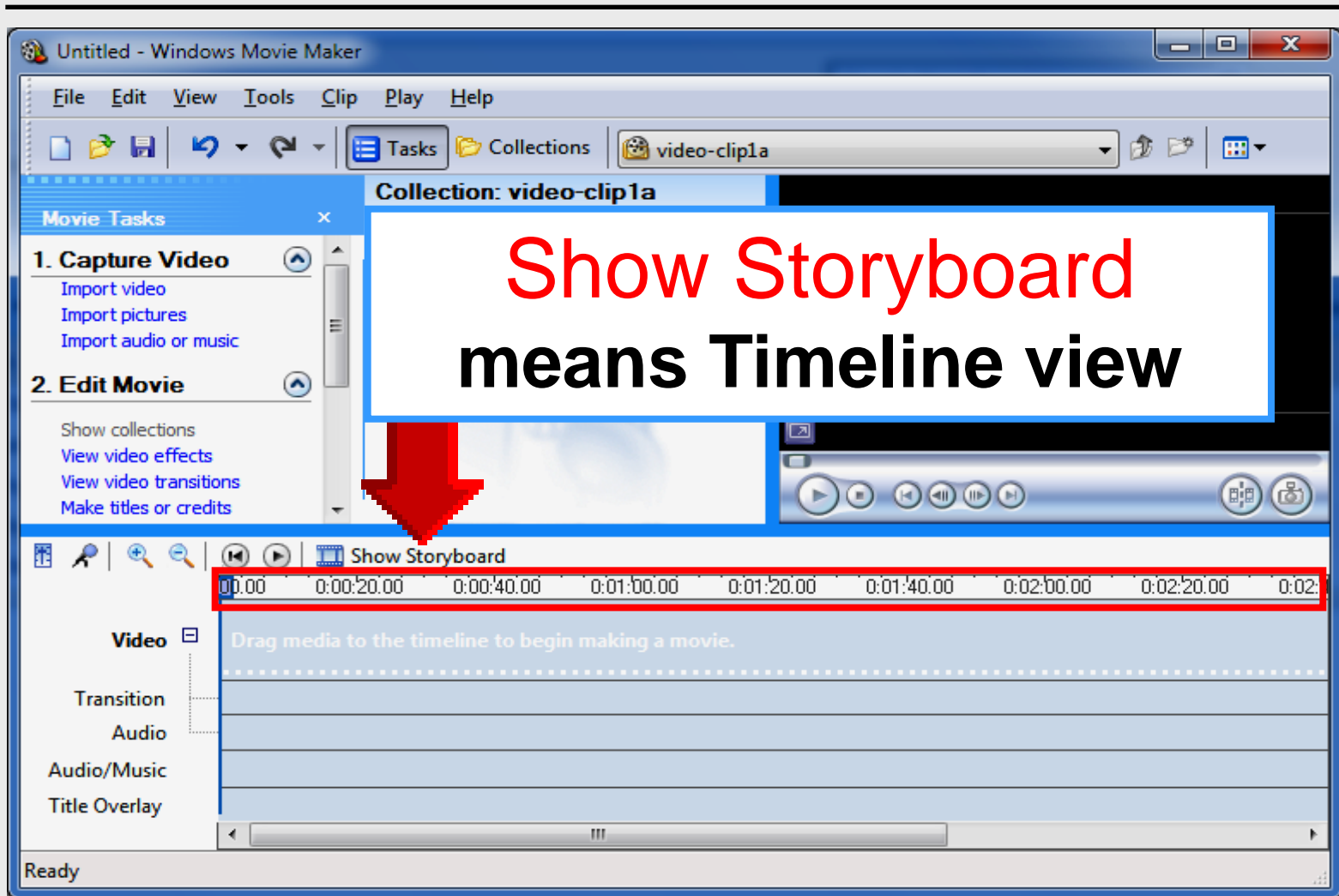
Movie Maker 2.6



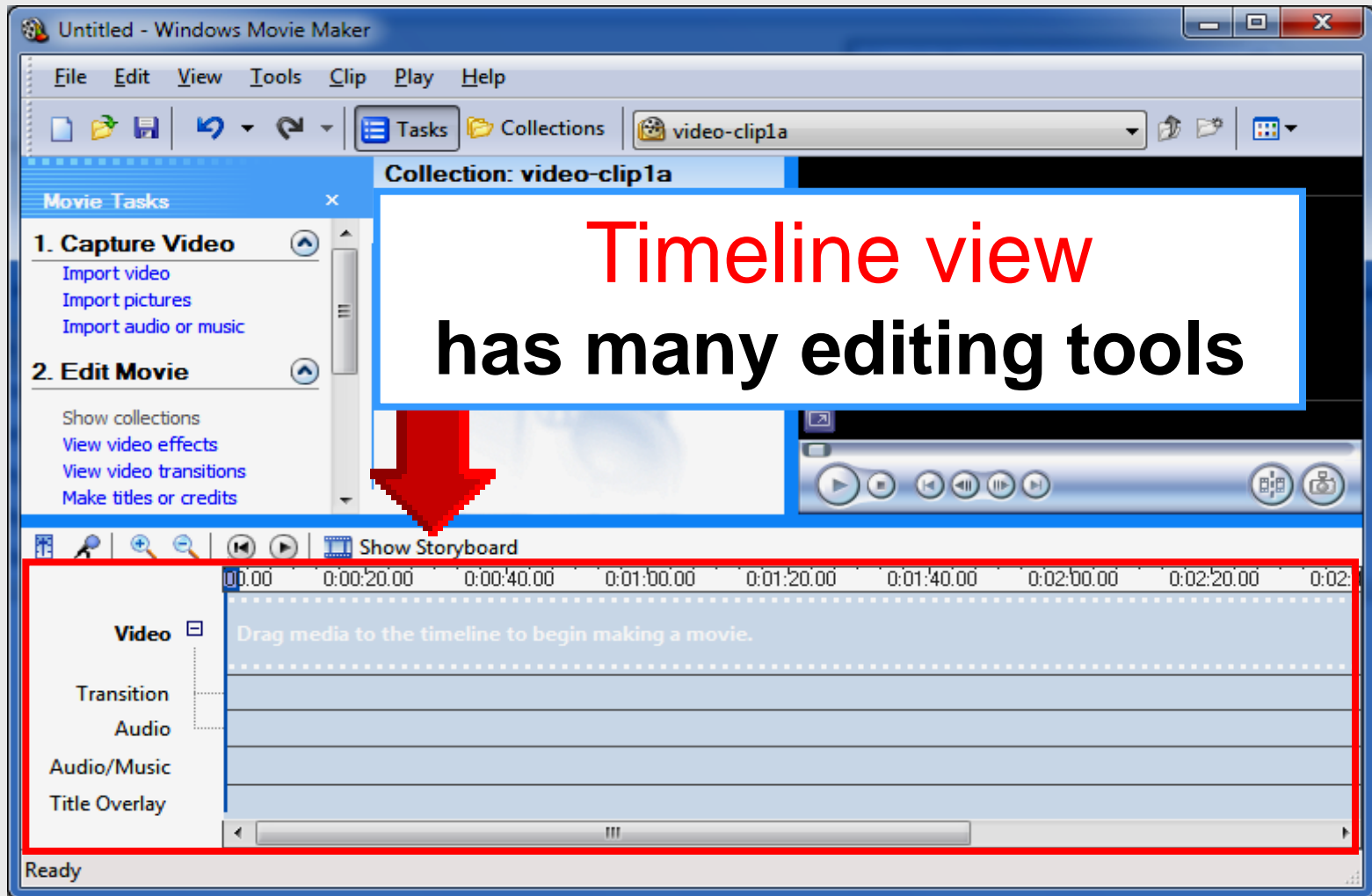
Movie Maker



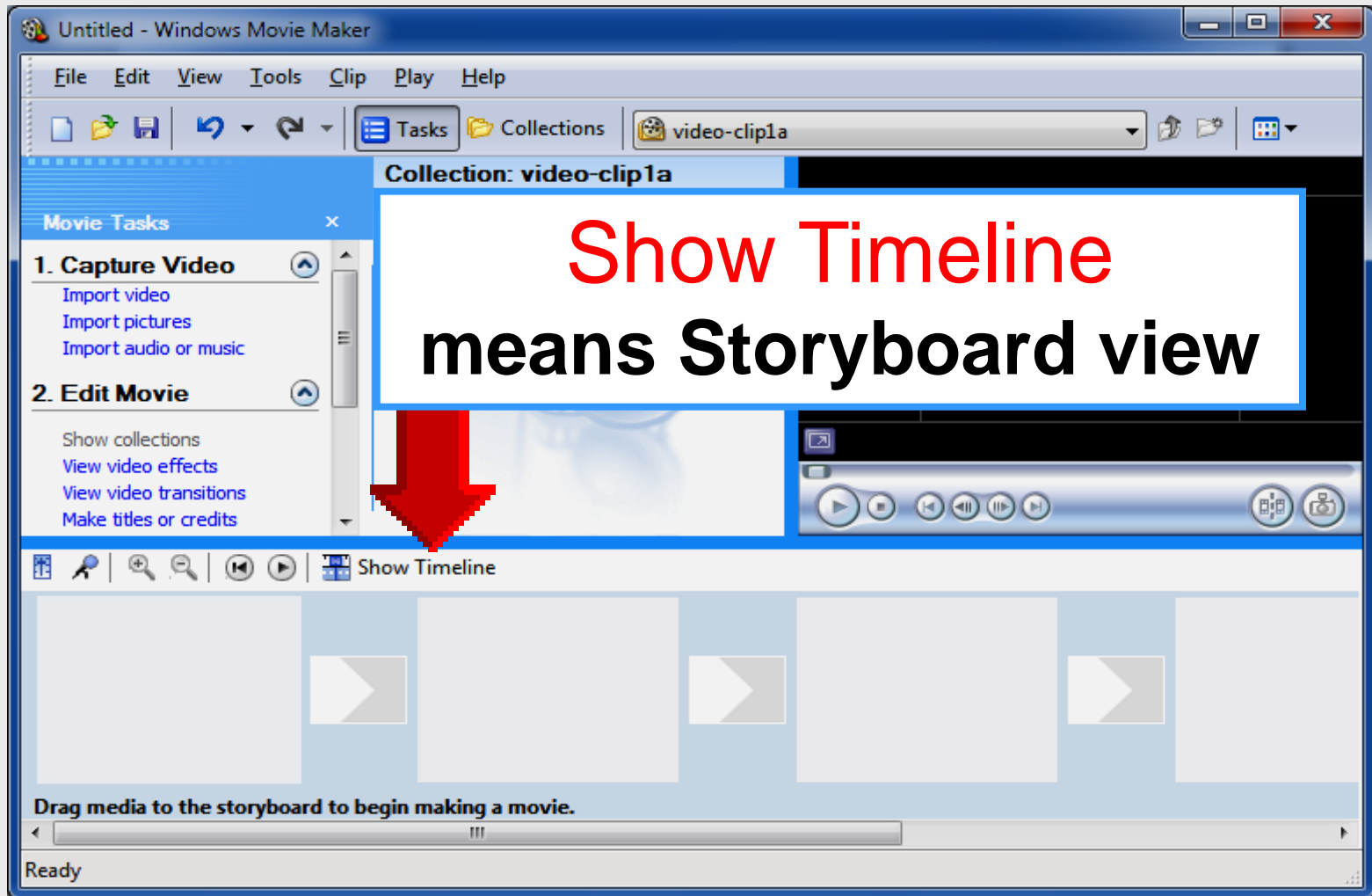
Timeline View



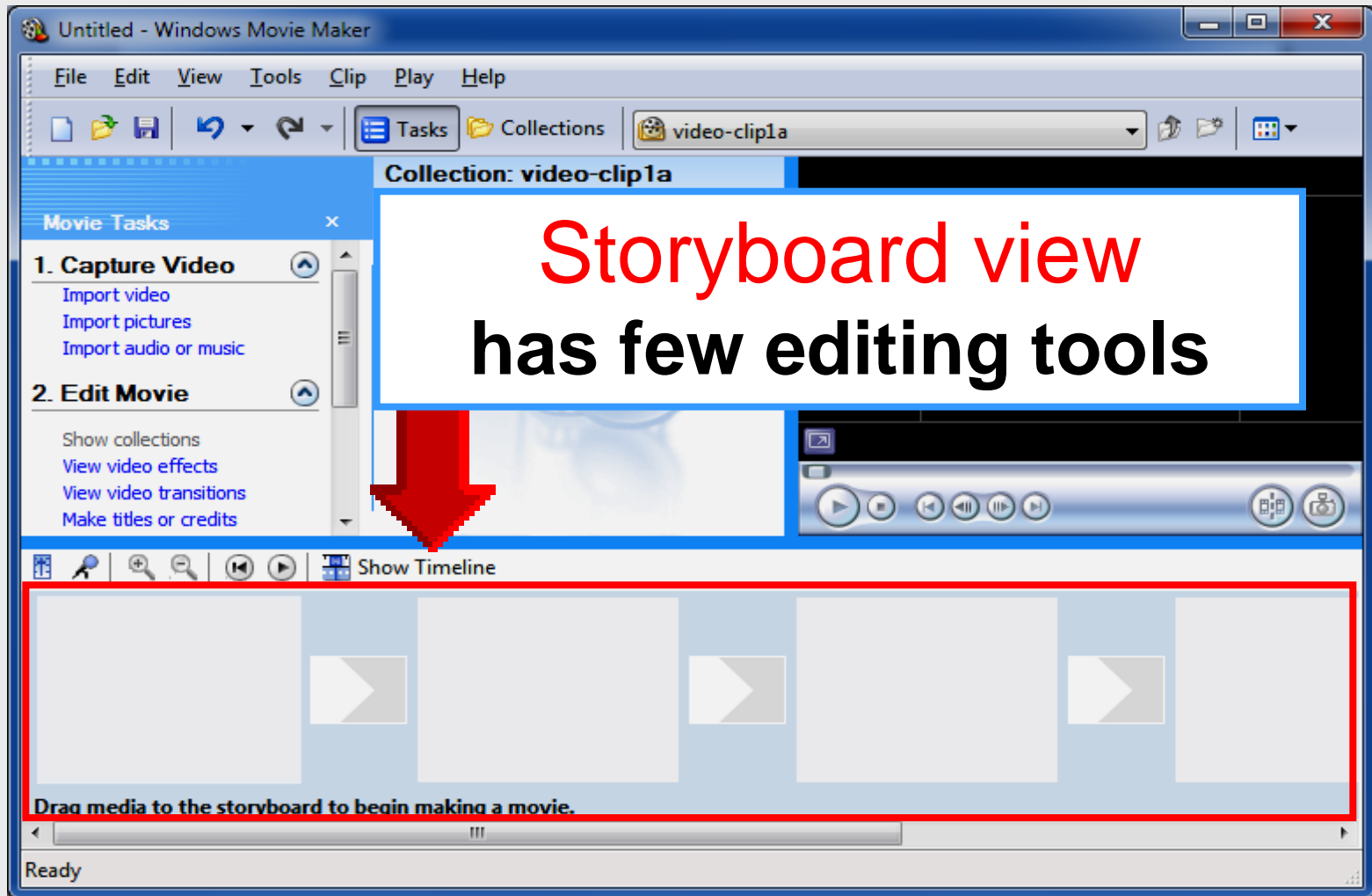
Timeline View



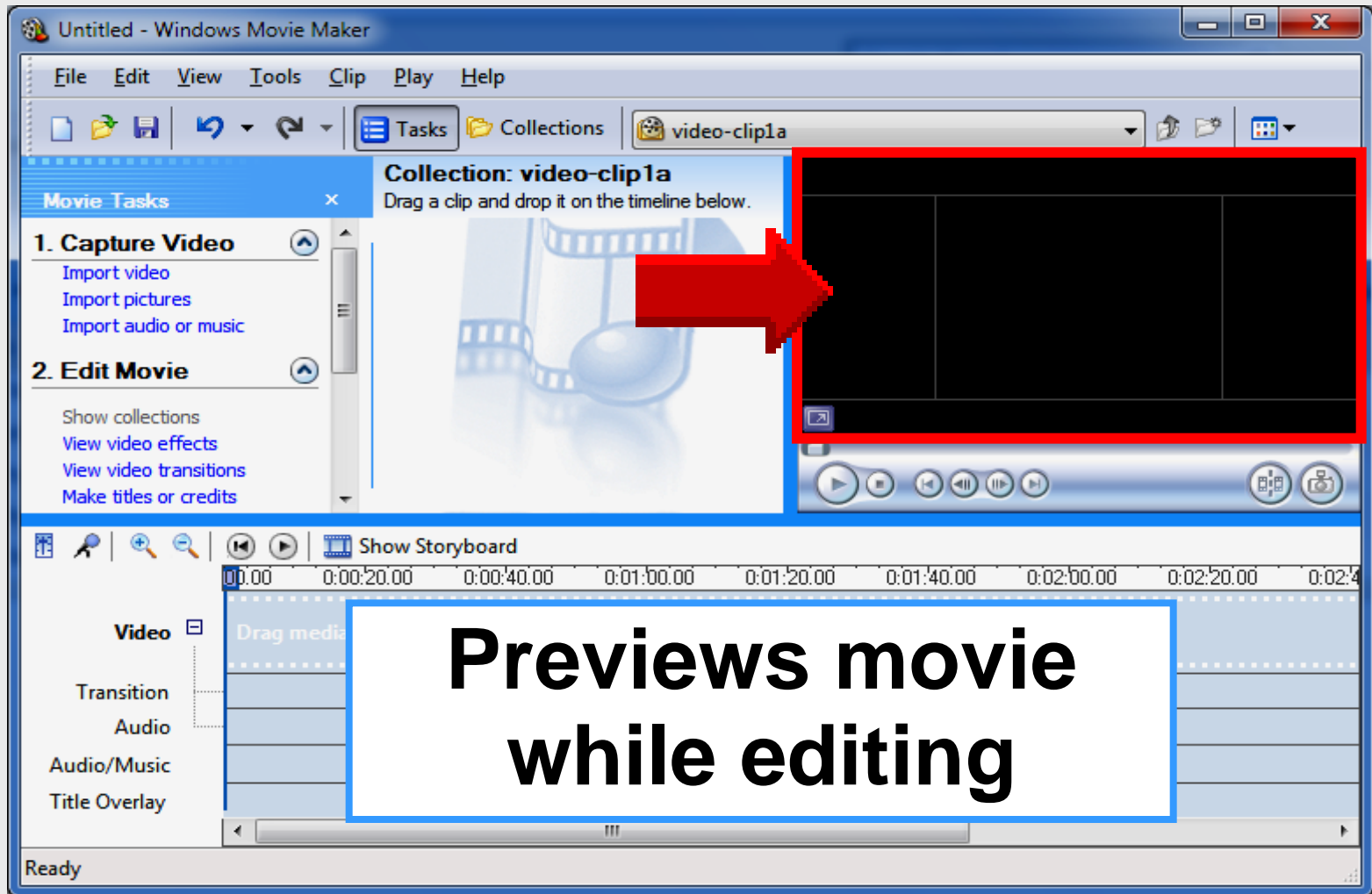
Storyboard View



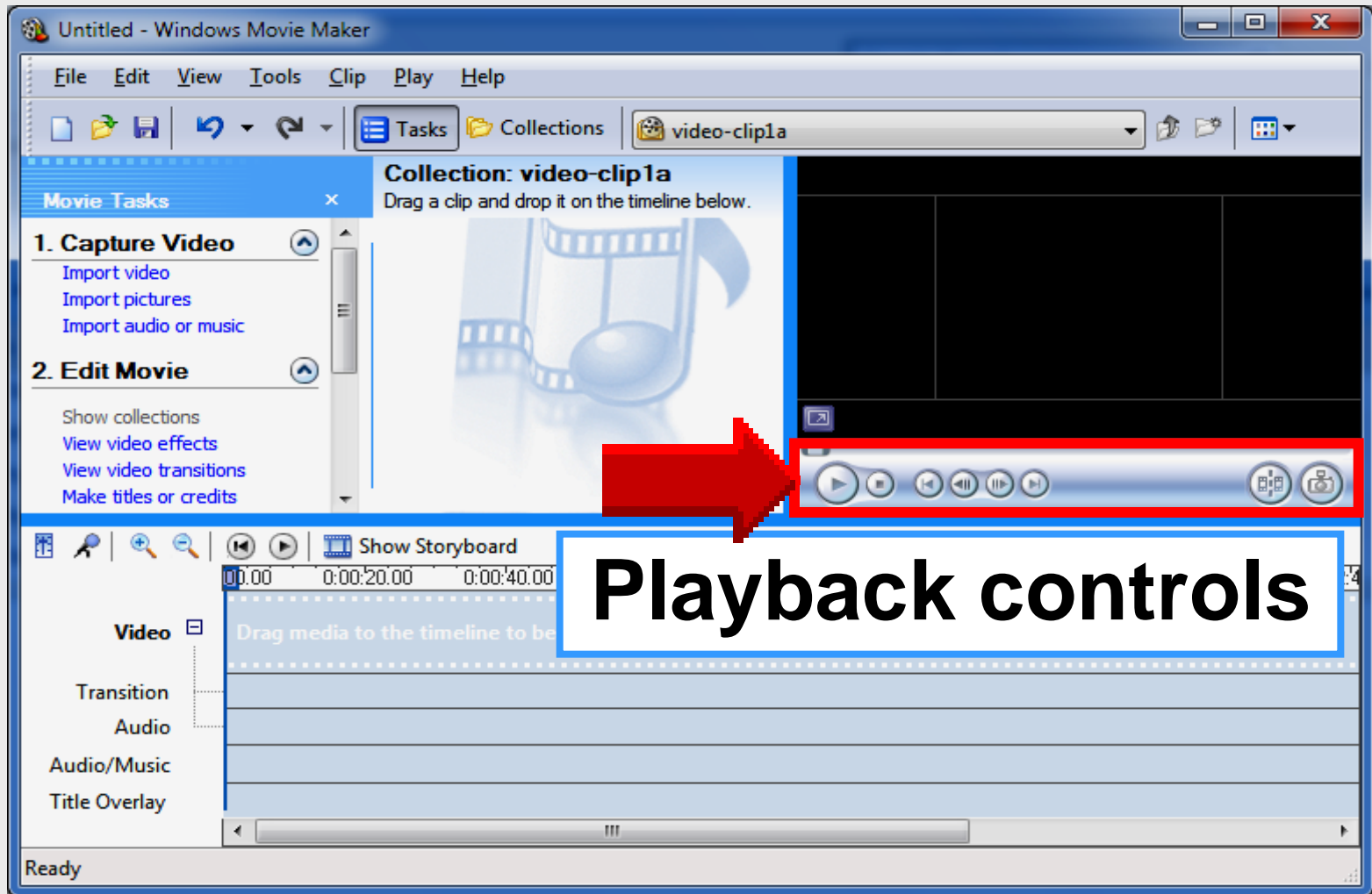
Storyboard View



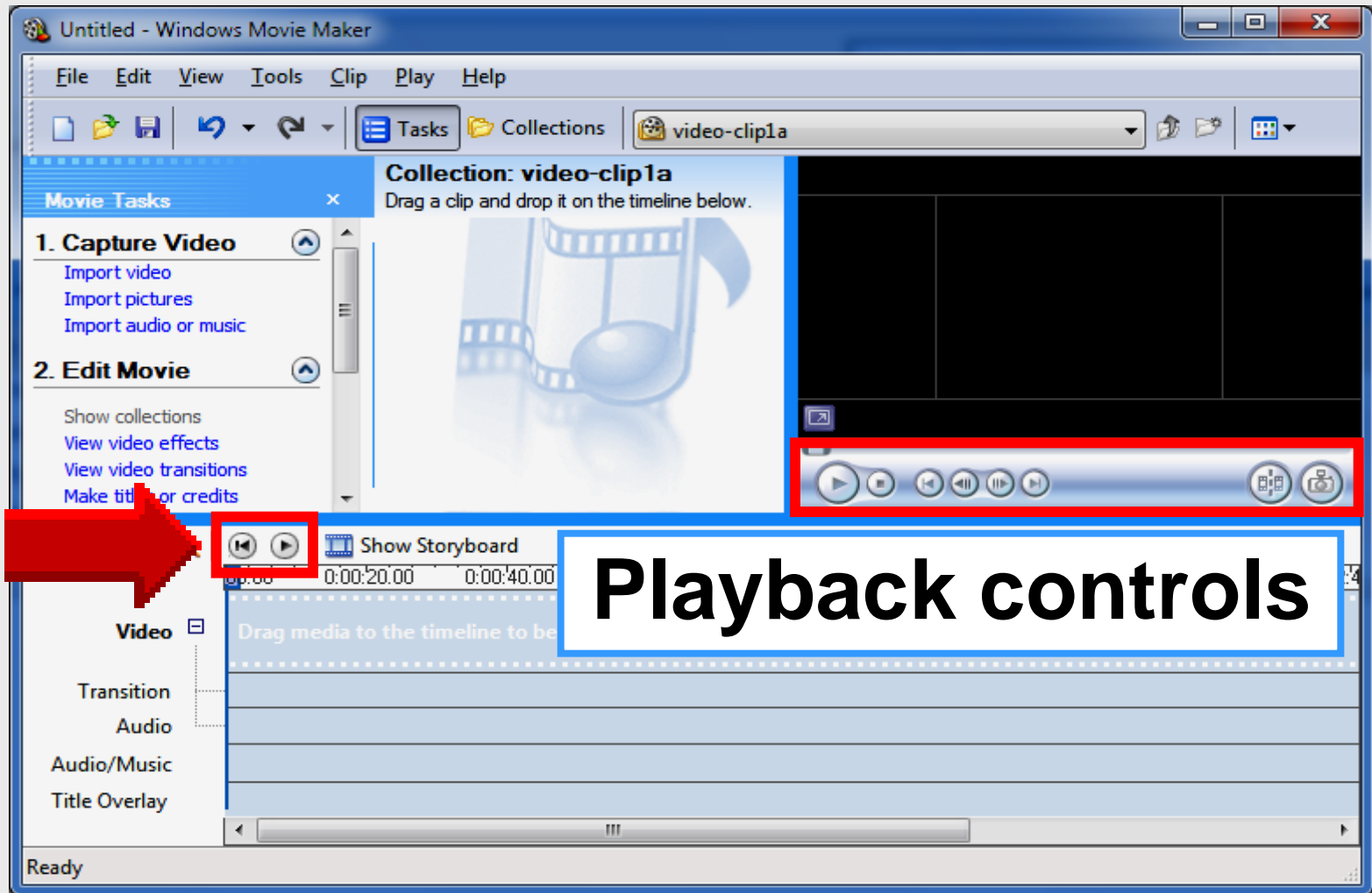
Monitor Screen



Playback Controls



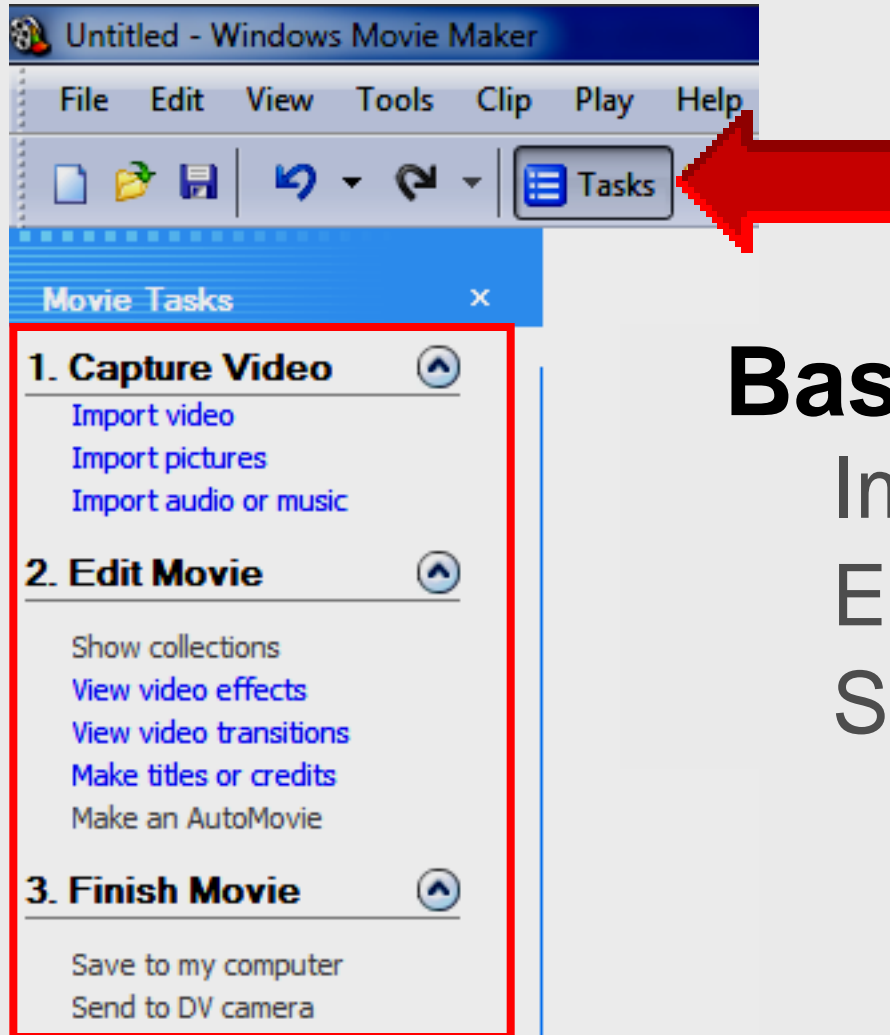
Playback Controls



Importing Video Movie Maker



Movie Tasks



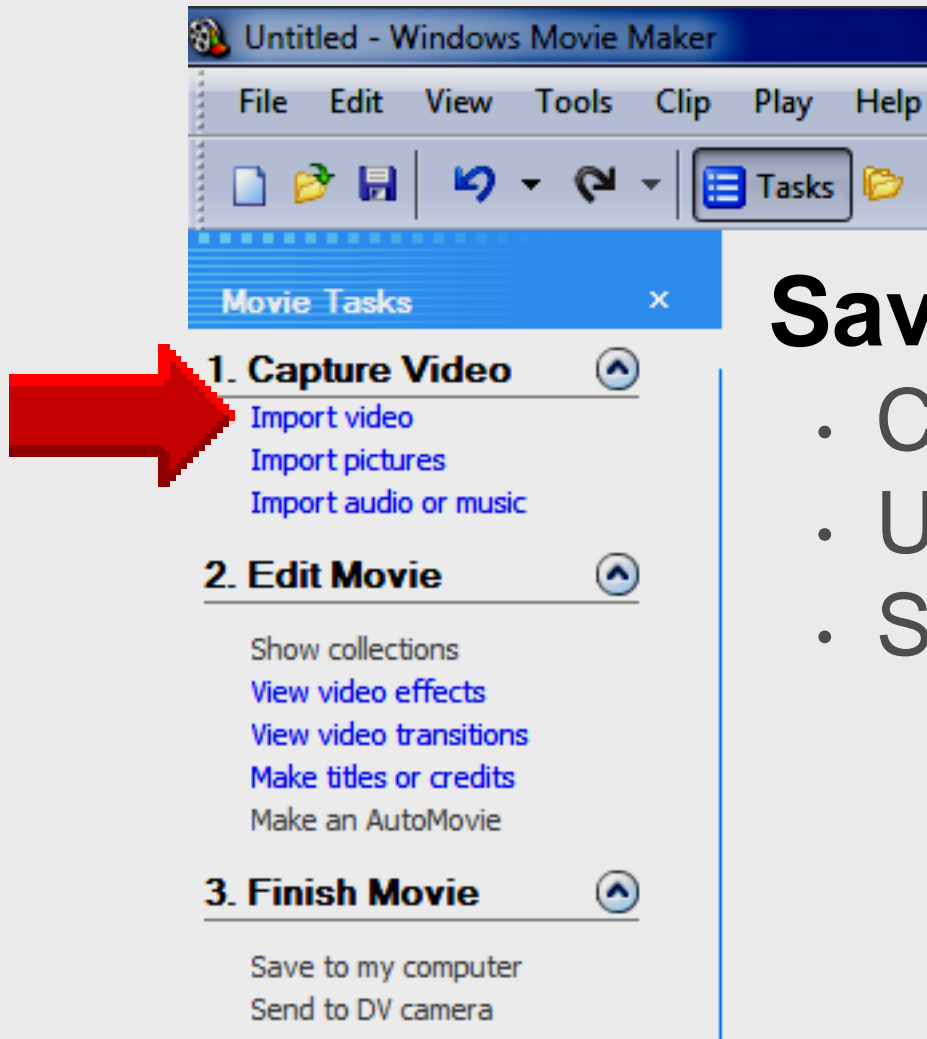
Basic steps

Import

Edit

Save

Import Video



Save raw video on:

- Computer hard drive
- USB flash drive
- Security Disk – SD



Camera Formats

1. No video converter needed when importing these formats from camera

AVI

WMV

2. Video converter needed when importing these formats from camera

H.264

MOV

MP4

MPEG-2

Download Video



The screenshot shows the webclass.org website. The left sidebar is dark green with white text. A red arrow points to the link 'Sample Movie Maker files'. The main content area is light yellow. At the top right is the 'Webclass' logo with the tagline 'web-based tutorials'. Below the logo is a search bar with the text 'Google™ Custom Search' and a 'Search' button. The main text reads: 'Education and training via the internet are growing rapidly. Accessibility from home or school makes Internet handouts a viable alternative to hardcopy handouts. The PDF format is accessible on both Windows and MAC platforms using [Adobe Reader](#), or the fast and simple open-source reader for Windows called [Sumatra](#).' Below this is a section titled 'Elementary Storytelling in iTunes' with the text 'View all 21 digital stories from El Paso ISD teachers and students'. To the left of this text is a small image of a book cover titled 'Elementary Story Telling'. To the right of the book cover is the text: 'Elementary Storytelling illustrates how video and audio tools are used to tell a story - a digital story. Curriculum topics chosen by the teacher vary from class field trips to the reenactment of historical or current events.'

<http://webclass.org>

About Us
Atomic Learning
Desktop Setup
EasyTech
Elementary Storytelling
Audacity
Copyright Infringement
Creating a Digital Story
Digital Cameras
EPISD Photo Release
iPod - Getting Started
Podcast Projects
Sample Movie Maker files
Syncing video iPod
Using iTunes
Windows Movie Maker
MOV-WMV converter
MP4-AVI converter
WMV-MP4 converter

Webclass
web-based tutorials

Google™ Custom Search Search

Education and training via the internet are growing rapidly. Accessibility from home or school makes Internet handouts a viable alternative to hardcopy handouts. The PDF format is accessible on both Windows and MAC platforms using [Adobe Reader](#), or the fast and simple open-source reader for Windows called [Sumatra](#).

Elementary Storytelling in iTunes
View all 21 digital stories from El Paso ISD teachers and students

Elementary Story Telling

Elementary Storytelling illustrates how video and audio tools are used to tell a story - a digital story. Curriculum topics chosen by the teacher vary from class field trips to the reenactment of historical or current events.

Click Sample Movie Maker files

Outlook Live
Student Quick Reference
Teacher Quick Reference

PowerPoint 2007
Project Share


Creating PDF files using Office 2007
Customizing Quick-Access Toolbar in Office 2007
Using Paint for Math-Science-Lang Arts
Using HP webcam for Digital Storytelling
Windows 7 Features

Download Video

Sample Files

Microsoft **Movie Maker**

Download [Movie Maker 2.6](#) - Vista and Windows 7

Right-click on each file. Select either **Save Target As** or **Save Link As**. Save each sample file in the folder **My Documents - My Videos**.

Video

Resolution

Audio

[Video clip 1.wmv](#)

620 x 480 pixels

[Music loop 1.wma](#)

[Video clip 1a.wmv](#)

480 x 320 pixels

[Music loop 2.wma](#)

[Video clip 2.wmv](#)

620 x 480 pixels

[Music loop 3.wma](#)

Right-click **Video clip 1a.wmv**

[Music loop 4.wma](#)

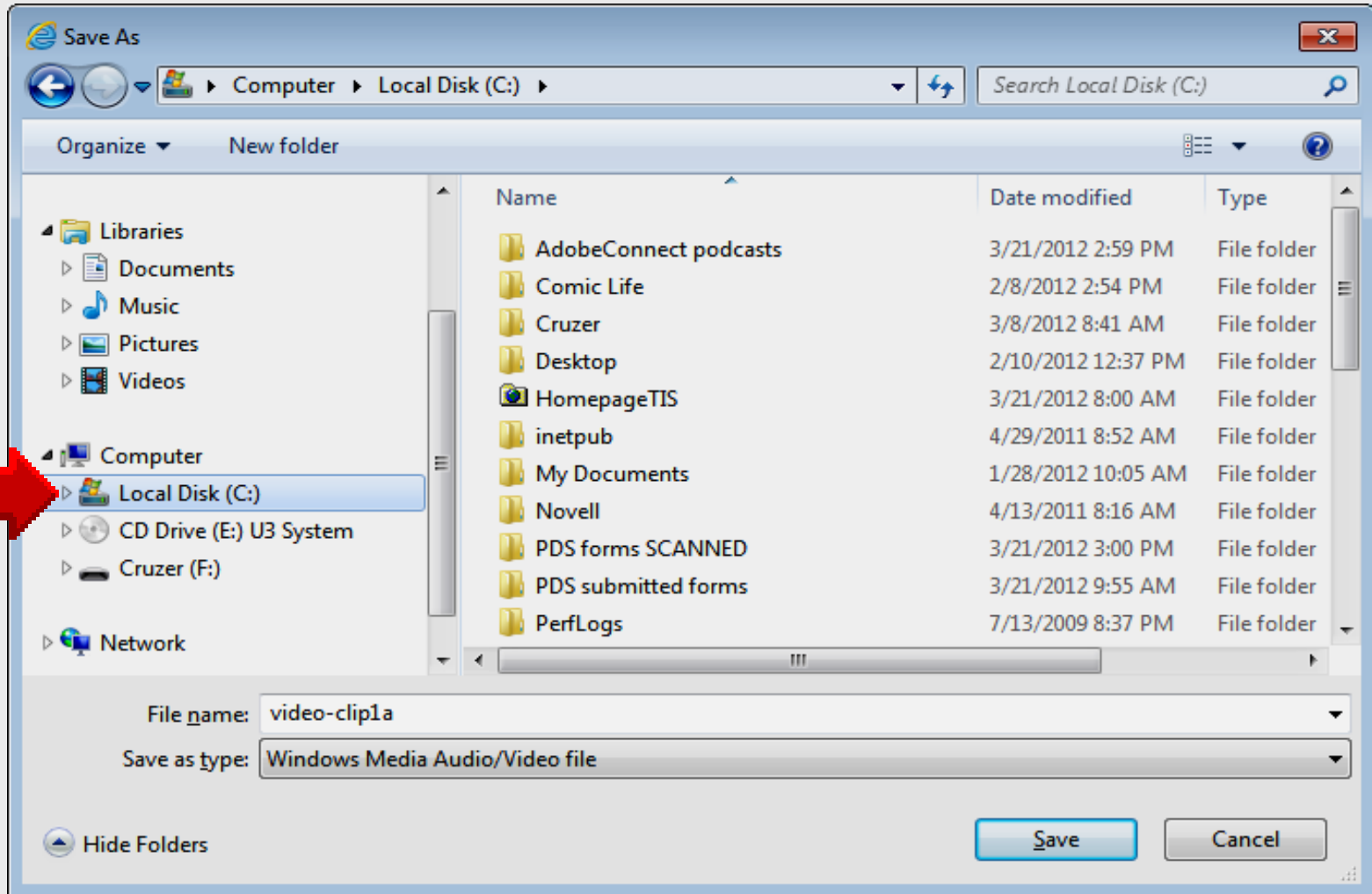
[Music loop 5.wma](#)

[Video clip 3a.wmv](#)

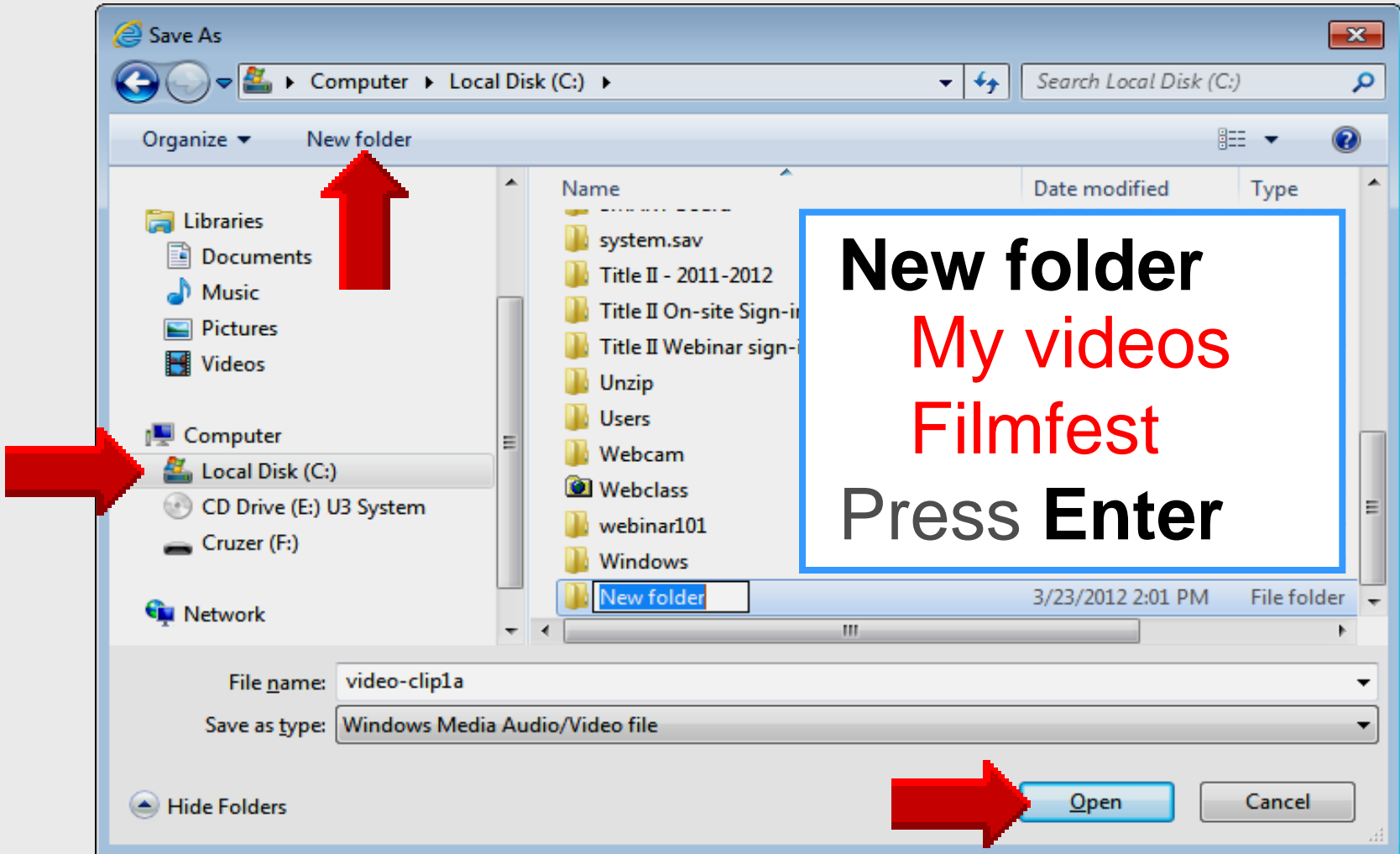
480 x 320 pixels

[EPISD logo](#)

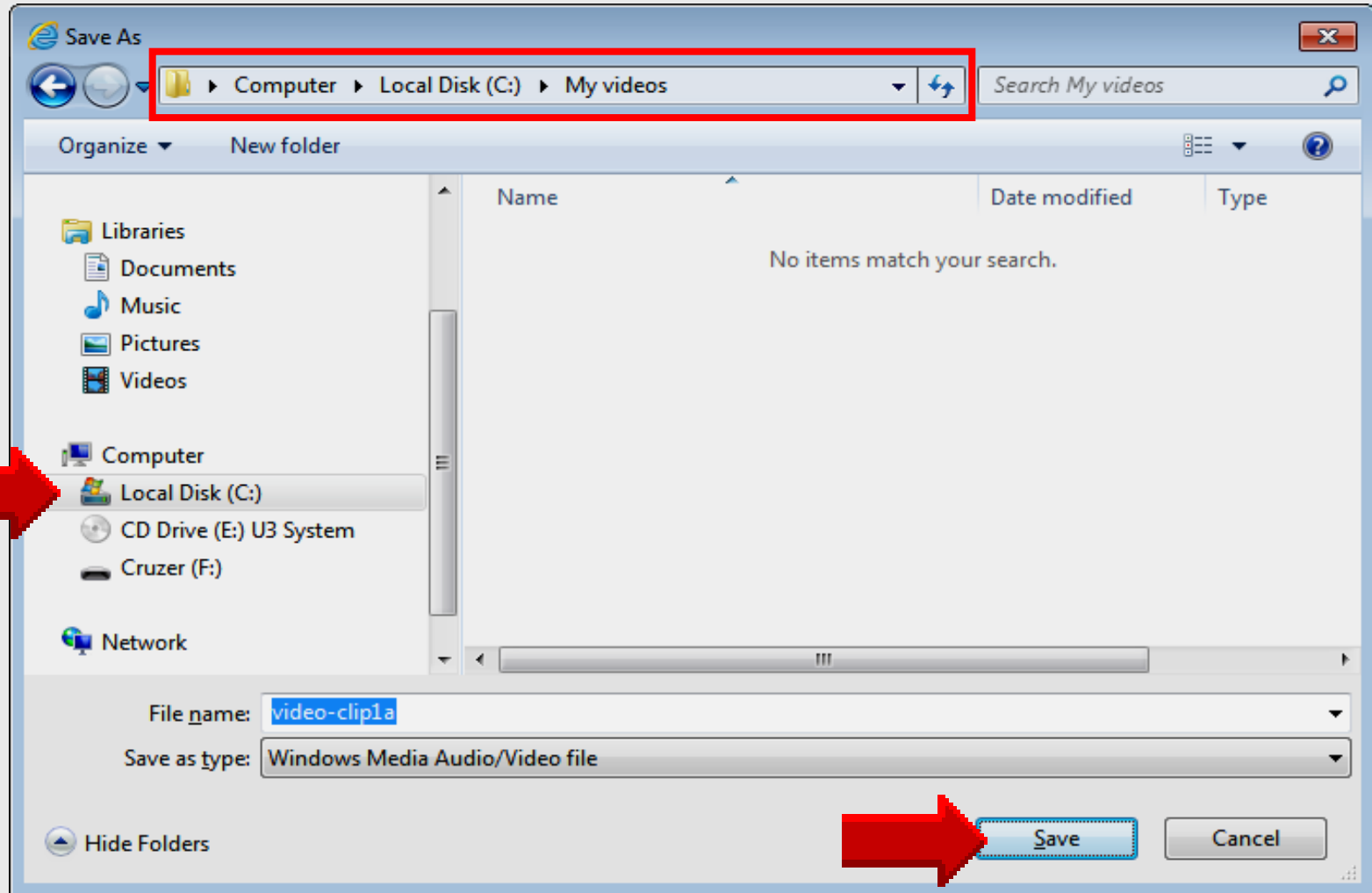
Save Video *on* C:



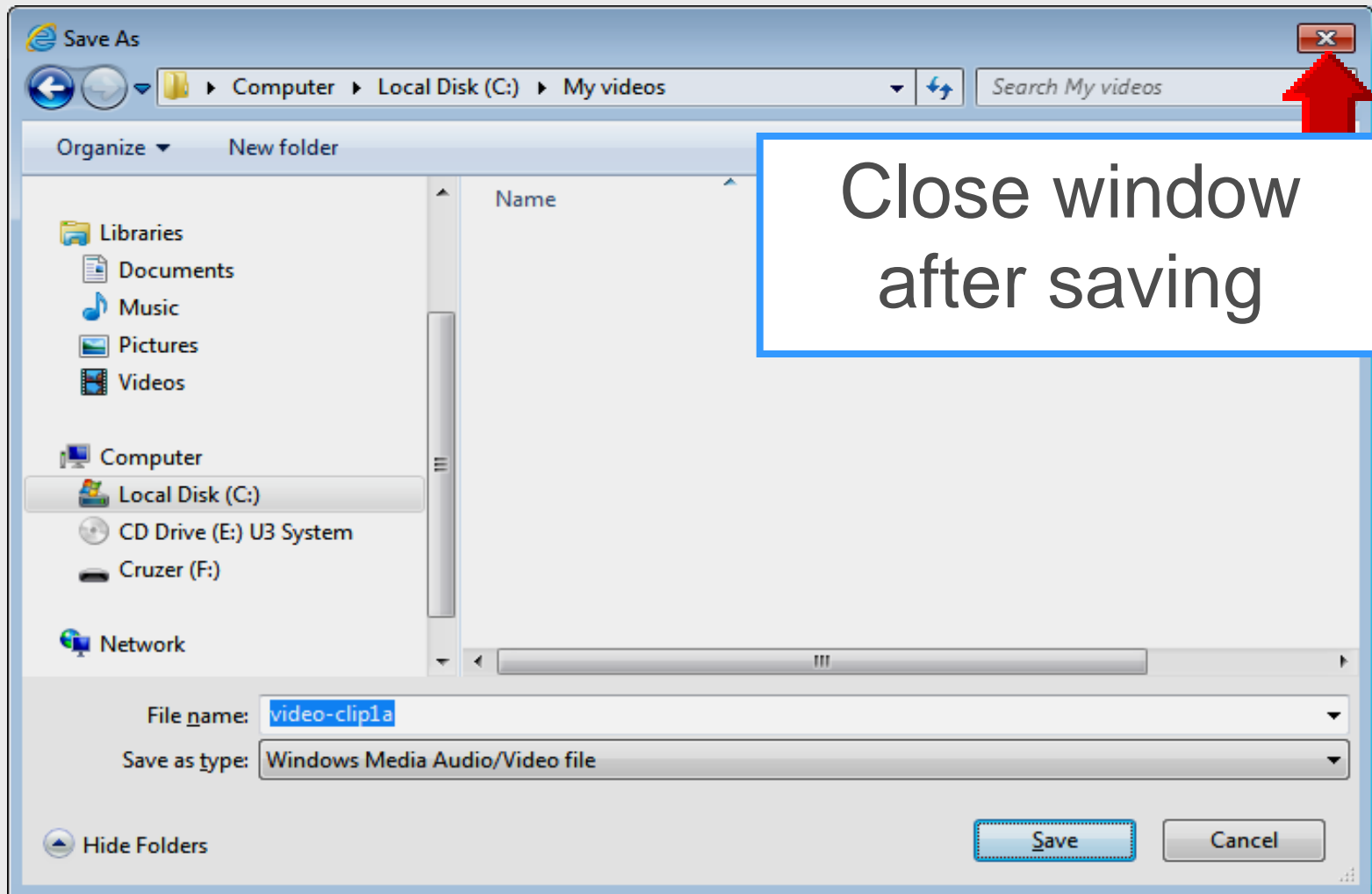
New Folder



Save Video File

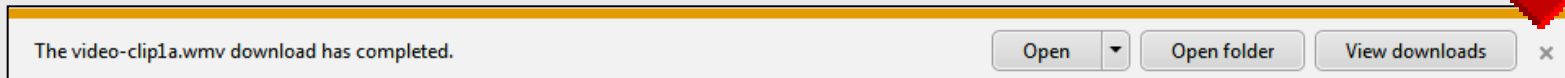
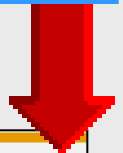


Save Video File



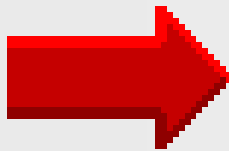
Close Window

Click **X** to close window at bottom



Import Video

1. Capture Video



Capture from video device

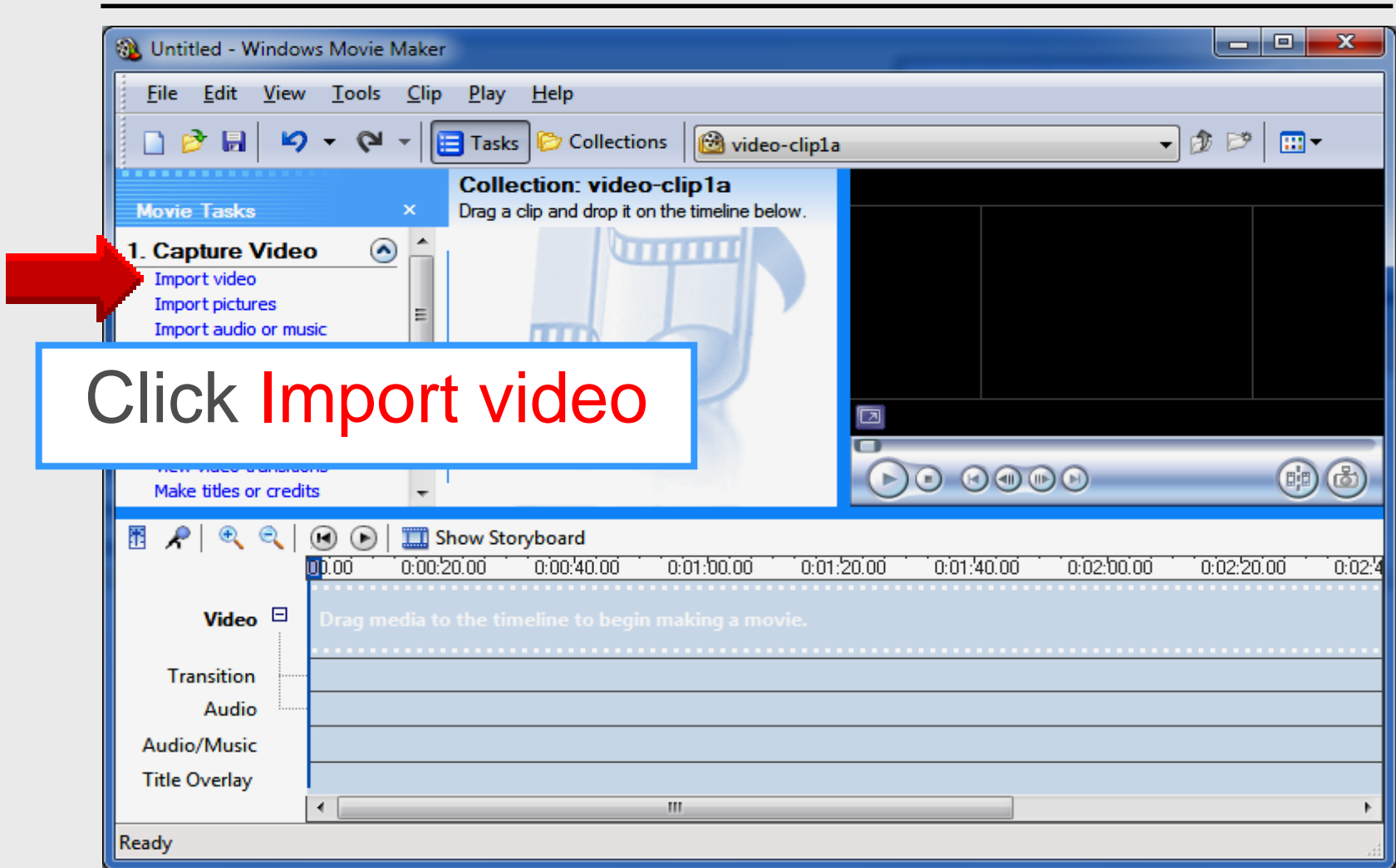
Import video

Import pictures

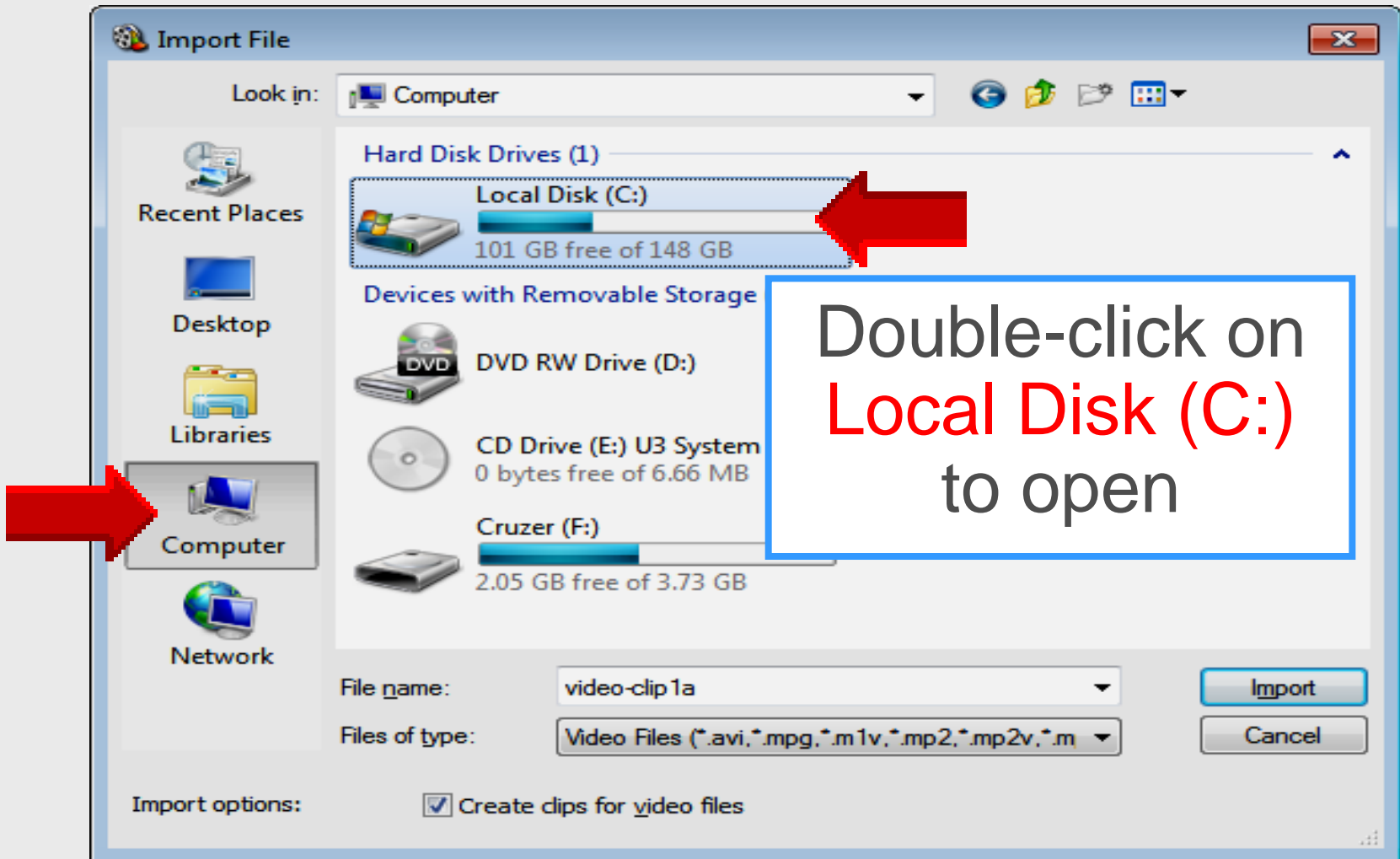
Import audio or music

Select
Import video

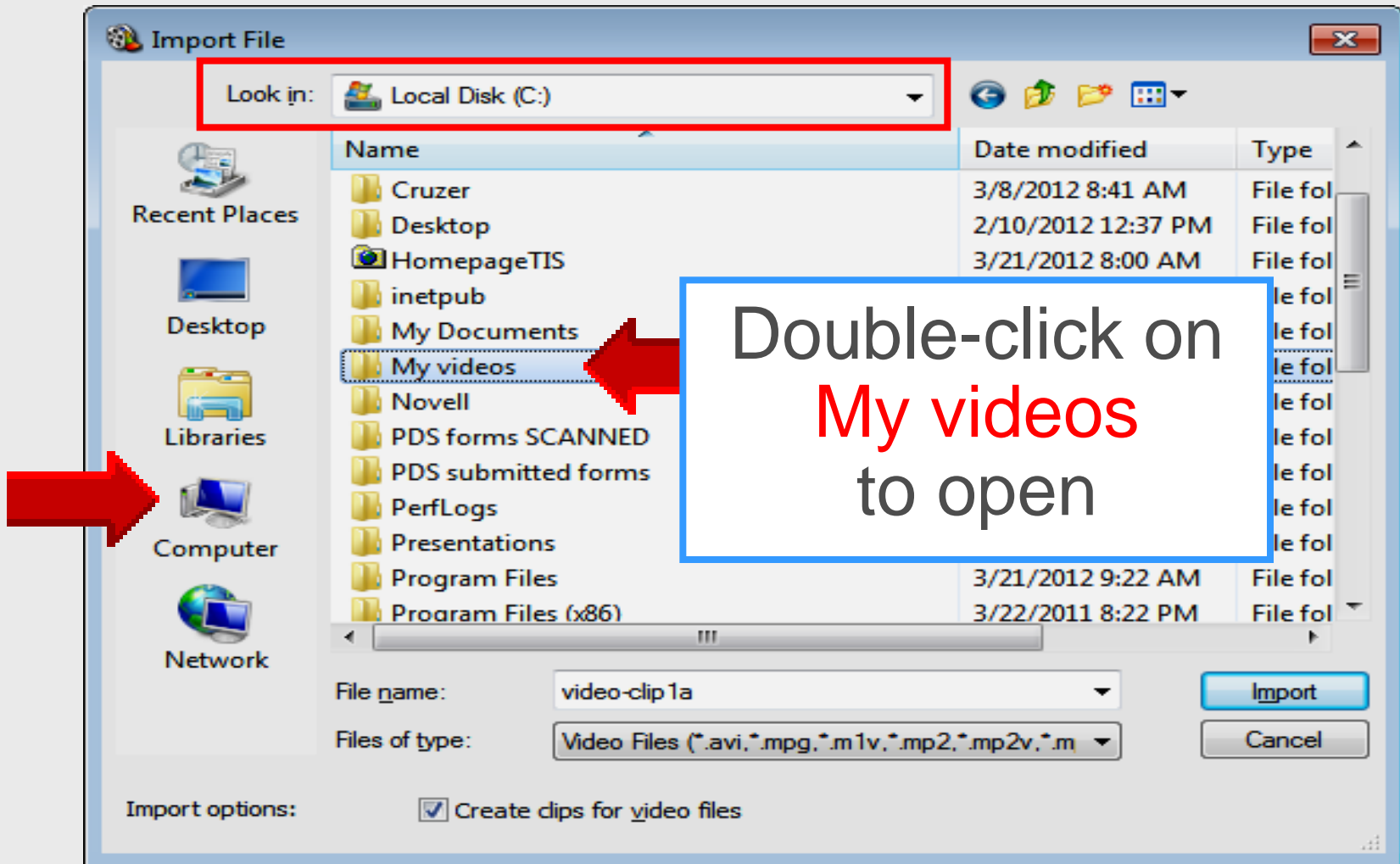
Import Video



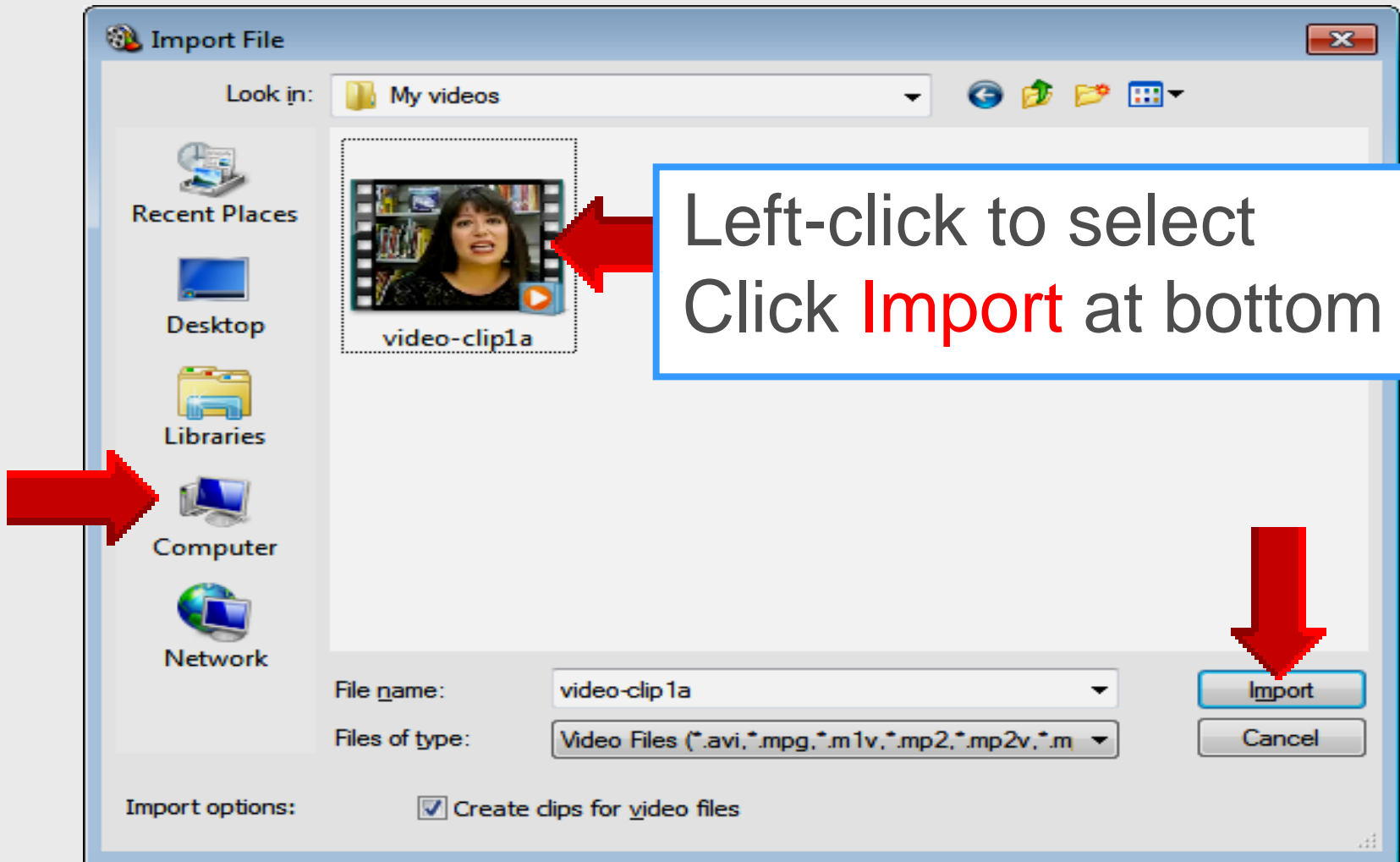
Import Video



Import Video



Import Video



Collection Area

The screenshot shows the Windows Movie Maker interface. The title bar reads "Untitled - Windows Movie Maker". The menu bar includes File, Edit, View, Tools, Clip, Play, and Help. The toolbar contains icons for file operations and a "Tasks" button. The "Collections" pane shows "video-clip1a (2)". The "Movie Tasks" pane is open, showing three main sections: "1. Capture Video" (Import video, Import pictures, Import audio or music), "2. Edit Movie" (Show collections, View video effects, View video transitions, Make titles or credits, Make an AutoMovie), and "3. Finish Movie" (Save to my computer). The "Collection: video-clip1a (2)" area contains a list of clips, with "video-clip1a 001" selected. A red arrow points to the scroll bar of this collection area, with a text box that says "Scroll to view all clips". The "Timeline" pane at the bottom shows a "Show Timeline" button and a message: "Drag media to the storyboard to begin making a". The status bar at the bottom left says "Ready".

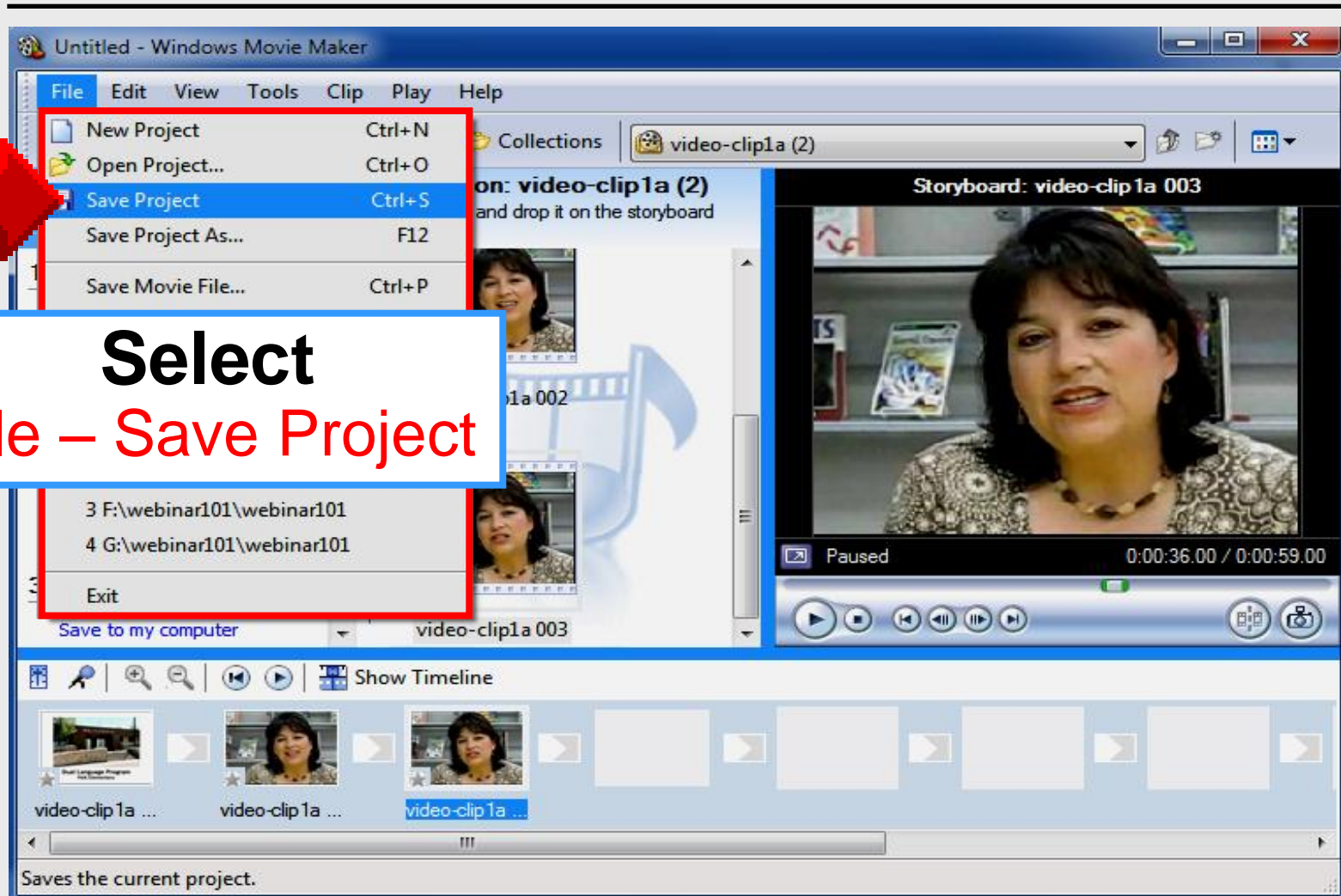
Scroll to view all clips

Imports **video-clip1a** into Collection area

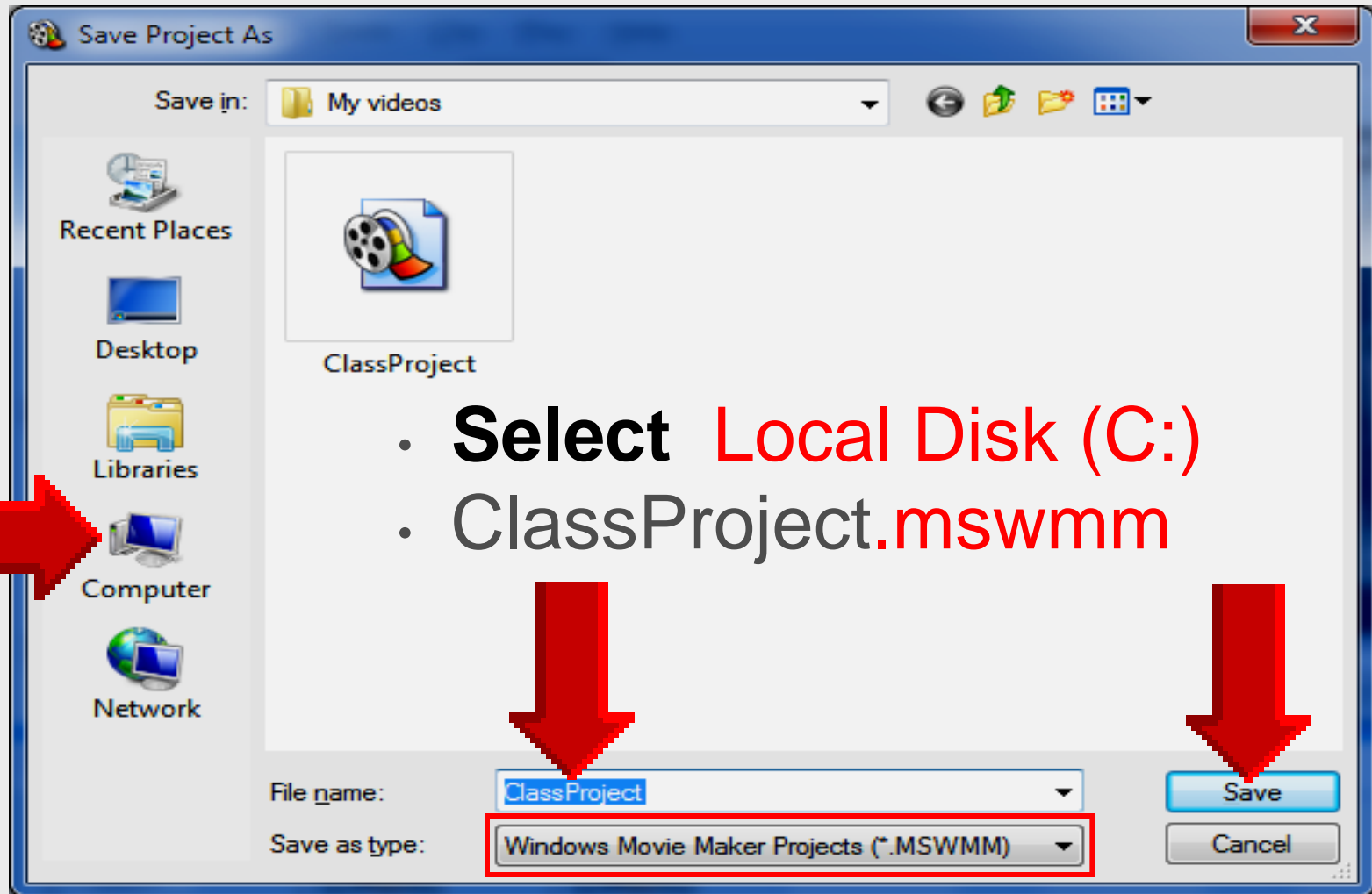
Drag *to* Storyboard

The screenshot shows the Windows Movie Maker interface. On the left, the 'Movie Tasks' pane lists three main sections: '1. Capture Video' (with sub-tasks: Import video, Import pictures, Import audio or music), '2. Edit Movie' (with sub-tasks: Show collections, View video effects, View video transitions, Make titles or credits, Make an AutoMovie), and '3. Finish Movie' (with sub-task: Save to my computer). The 'Collection: video-clip1a (2)' pane in the center shows two video clips, 'video-clip1a 002' and 'video-clip1a 003'. A red arrow points from the 'video-clip1a 003' clip to the 'Storyboard: video-clip1a 003' pane on the right. The storyboard pane shows a video player with a woman speaking, a 'Paused' button, and a progress bar showing 0:00:36.00 / 0:00:59.00. At the bottom, the 'Storyboard' pane shows three video clips on a timeline, with the third clip, 'video-clip 1a', selected. A text box with a blue border and white background is overlaid on the bottom right of the screenshot, containing the text: 'Drag all clips into Storyboard video + audio'.

Save *as* Project



Save *as* Project



Editing Movie Maker

Storyboard



Edit Movie

2. Edit Movie



Show collections

View video effects

View video transitions

Make titles or credits

Edit Movie

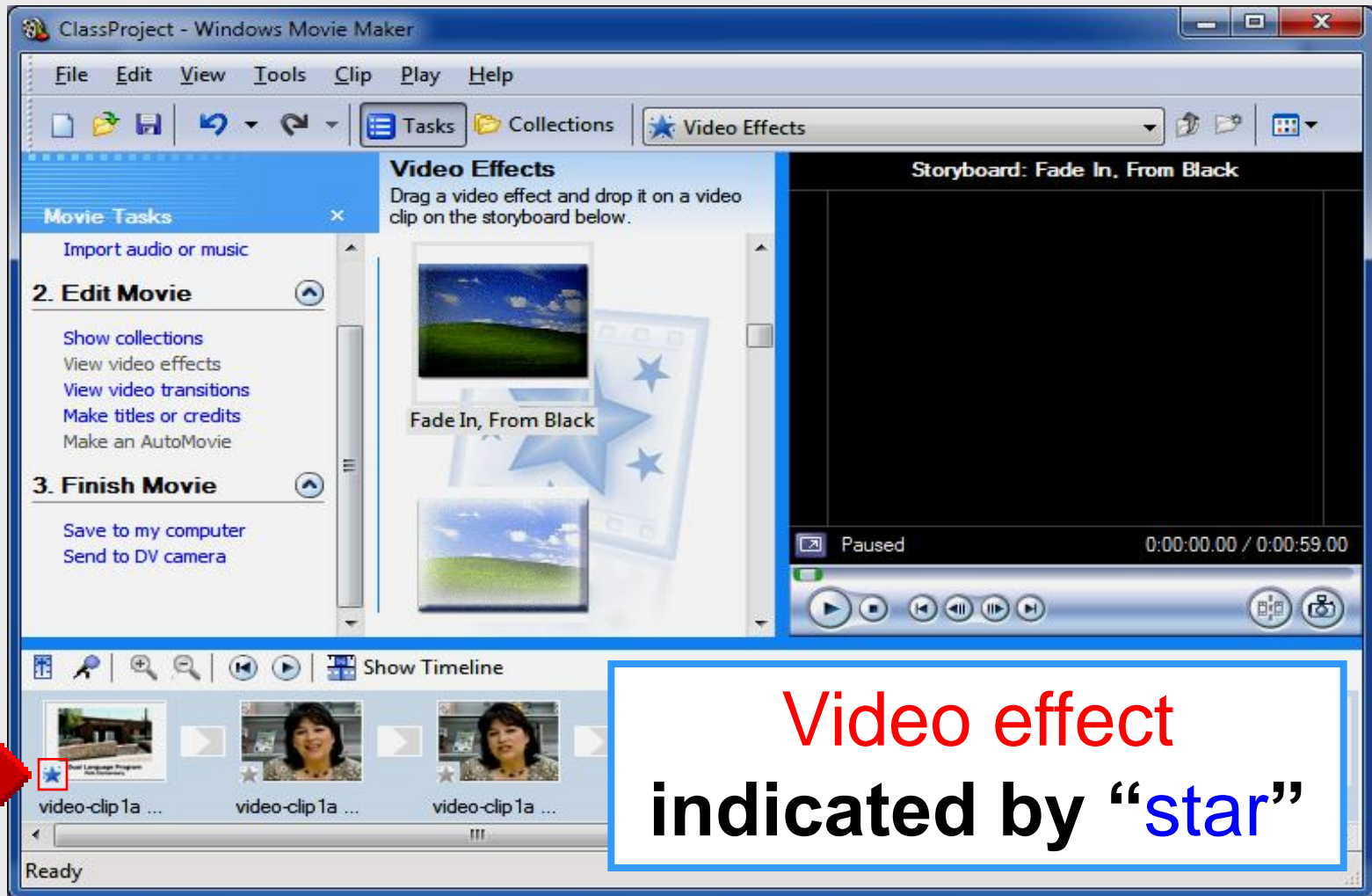
- **Video delivered via Internet**
Avoid **video effects**
Some **video transitions** okay
- **Higher bandwidth required**
- **iTunes content delivered via Internet**

Video Effects

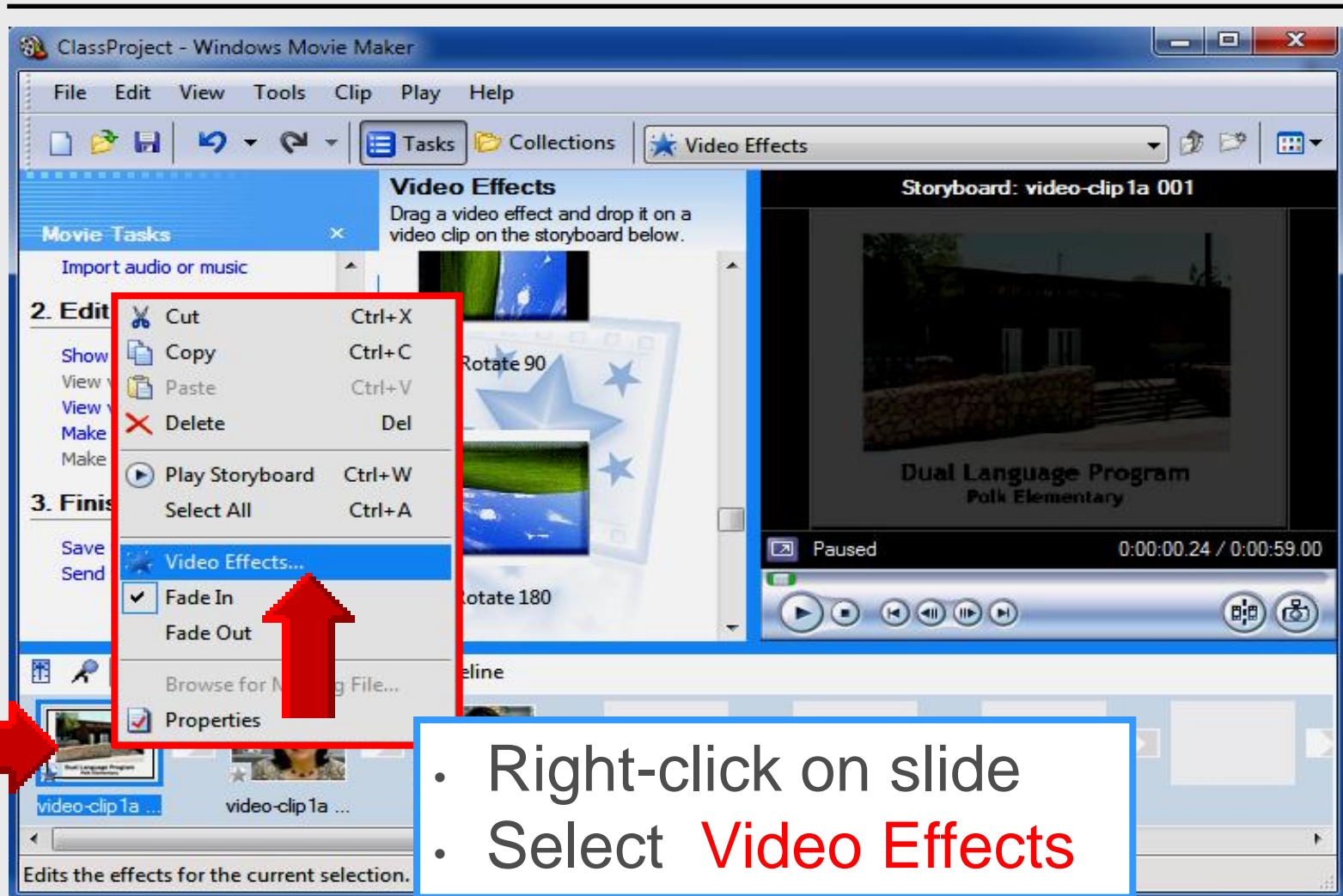
The screenshot shows the Windows Movie Maker interface. The 'Video Effects' pane is open, displaying a list of effects including 'Fade In, From Black'. A red arrow points from the 'View video effects' option in the 'Edit Movie' section to the 'Video Effects' pane. Another red arrow points from the 'video-clip 1a' on the timeline to the 'Video Effects' pane. A blue box highlights the 'video-clip 1a' on the timeline. The 'Storyboard' pane shows a preview of the 'Fade In, From Black' effect. The 'Timeline' pane shows three video clips labeled 'video-clip 1a'.

Drag video effect onto top of video clip

Video Effects



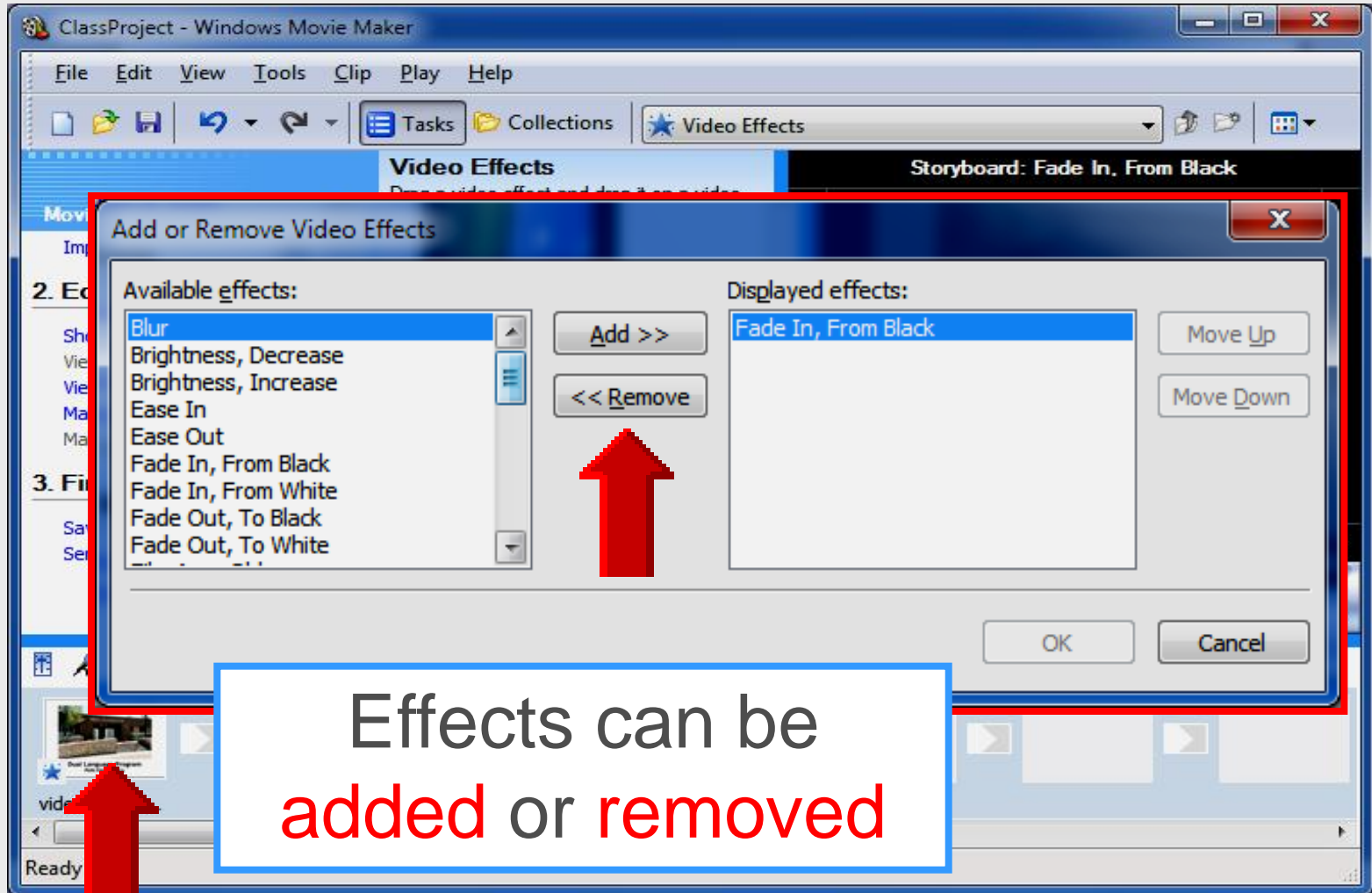
Video Effects



The screenshot shows the Windows Movie Maker interface. The 'Video Effects' menu is open, listing options such as Cut, Copy, Paste, Delete, Play Storyboard, Select All, Video Effects..., Fade In, Fade Out, Browse for Missing File..., and Properties. A red arrow points to the 'Video Effects...' option. Another red arrow points to a video clip on the storyboard. A blue box highlights the instructions: 'Right-click on slide' and 'Select Video Effects'.

- Right-click on slide
- Select **Video Effects**

Add – Remove Video Effects

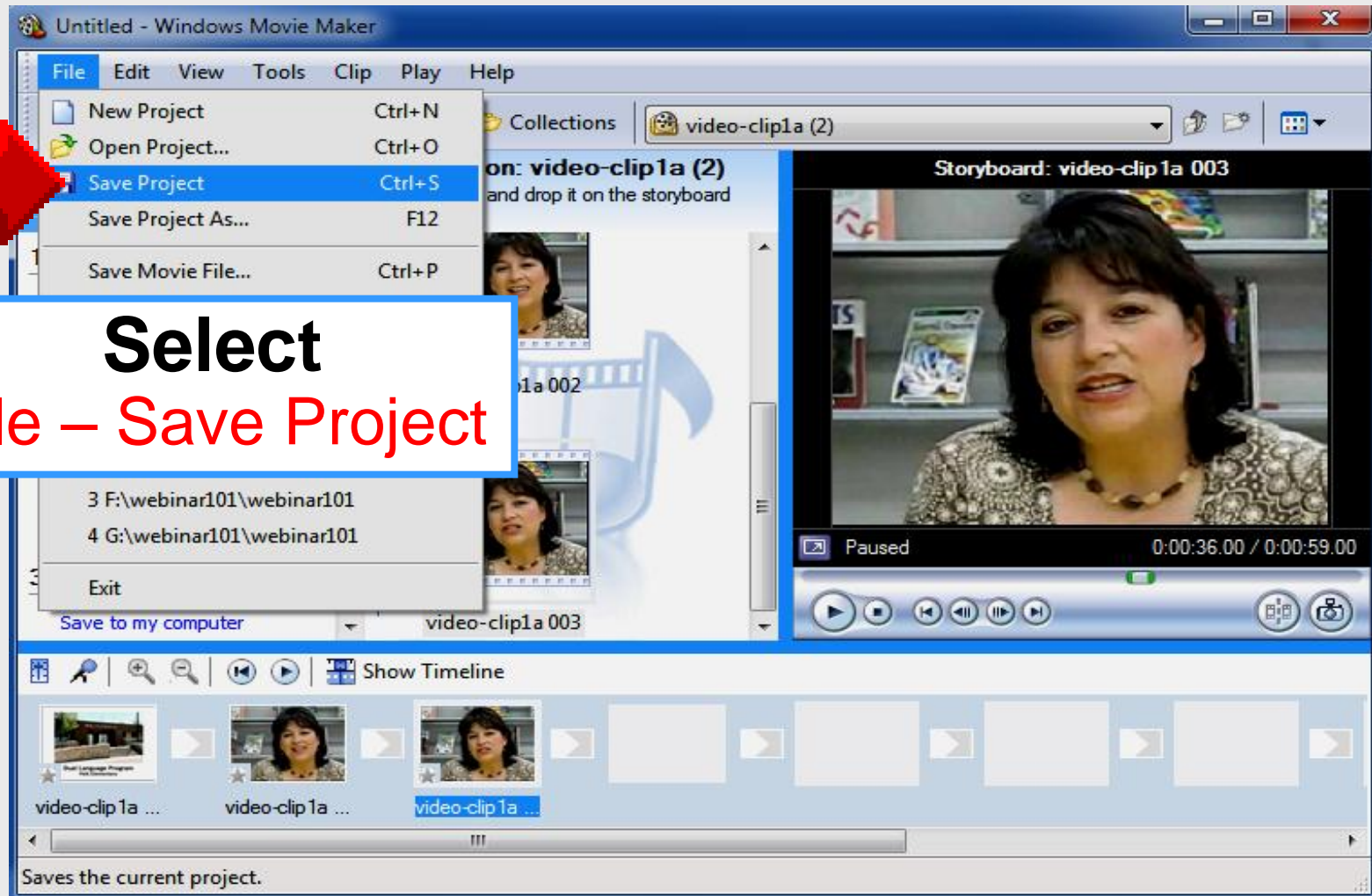


Play *with* Video Effects

The screenshot shows the Windows Movie Maker interface. On the left, the 'Movie Tasks' pane is visible, with '2. Edit Movie' selected. The 'Video Effects' pane in the center displays two effects: 'Rotate 90' and 'Rotate 180'. The 'Storyboard: video-clip 1a 001' pane on the right shows a video clip with the text 'Dual Language Program Polk Elementary'. The playback controls at the bottom show the video is paused at 0:00:00.24 / 0:00:59.00. A red arrow points from the 'Paused' button to a text box.

**Movie begins with
“fade in from black”**

Save *as* Project



Video Transitions

2. Edit Movie



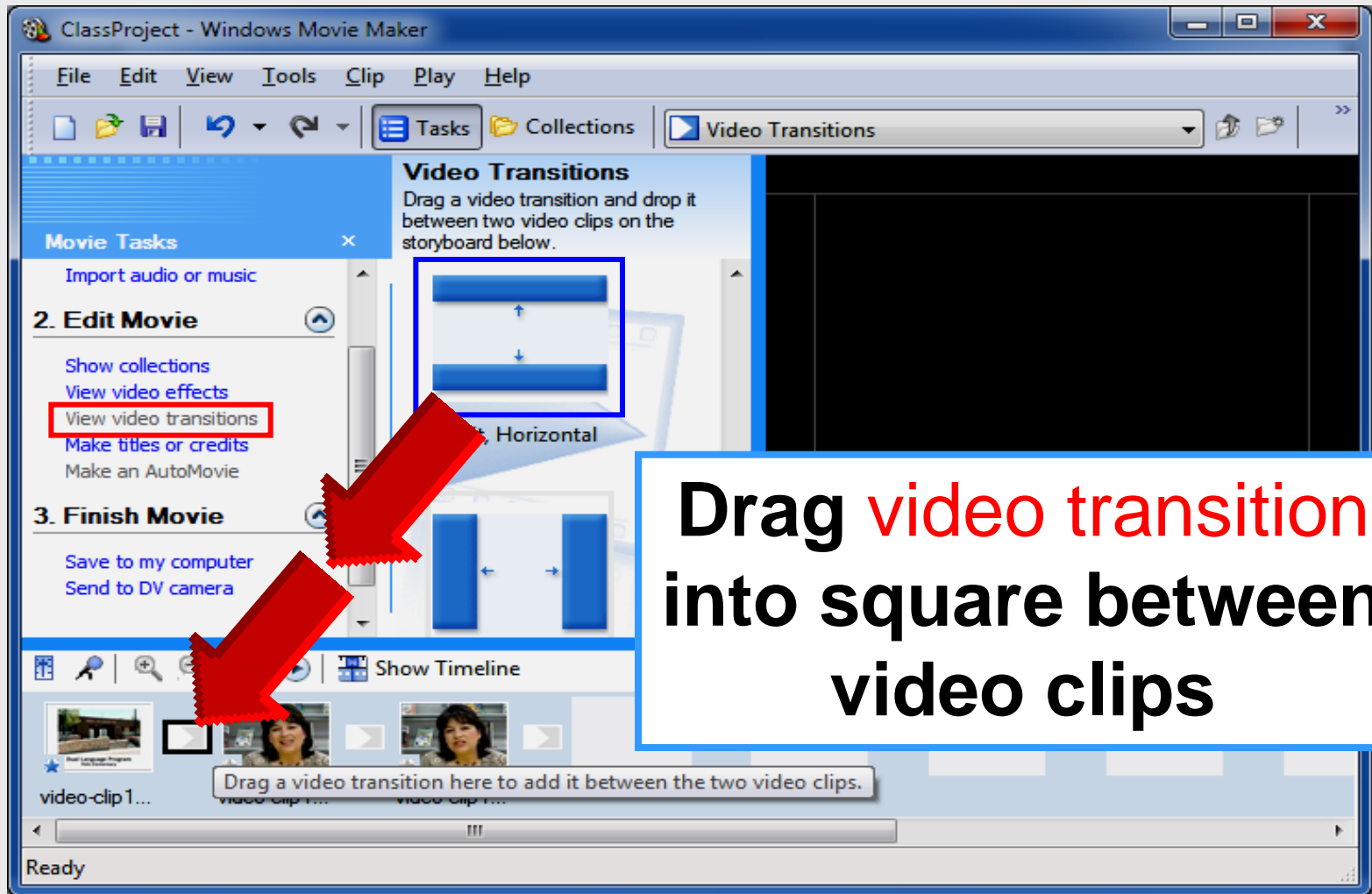
Show collections

View video effects

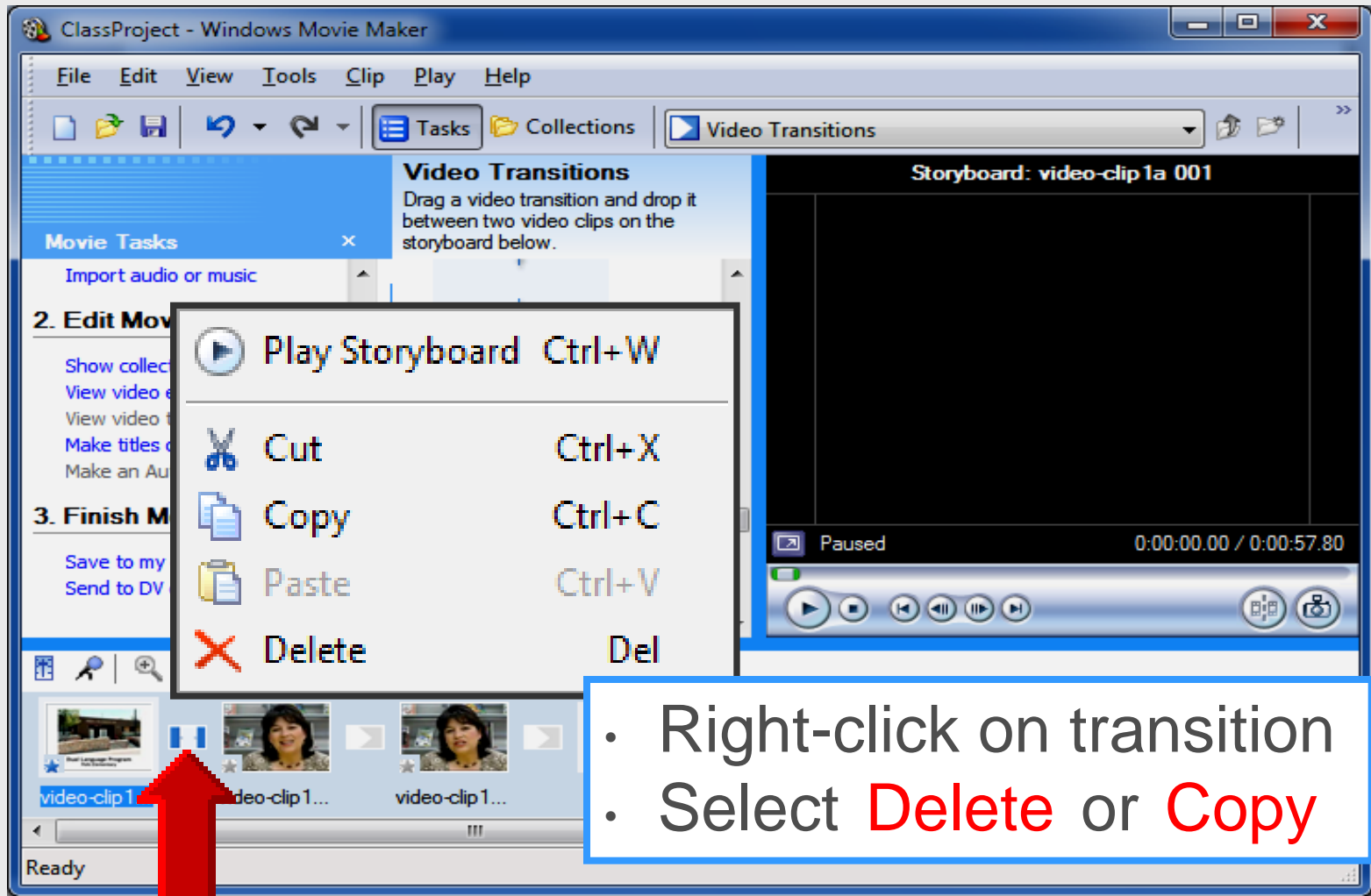
View video transitions

Make titles or credits

Video Transitions



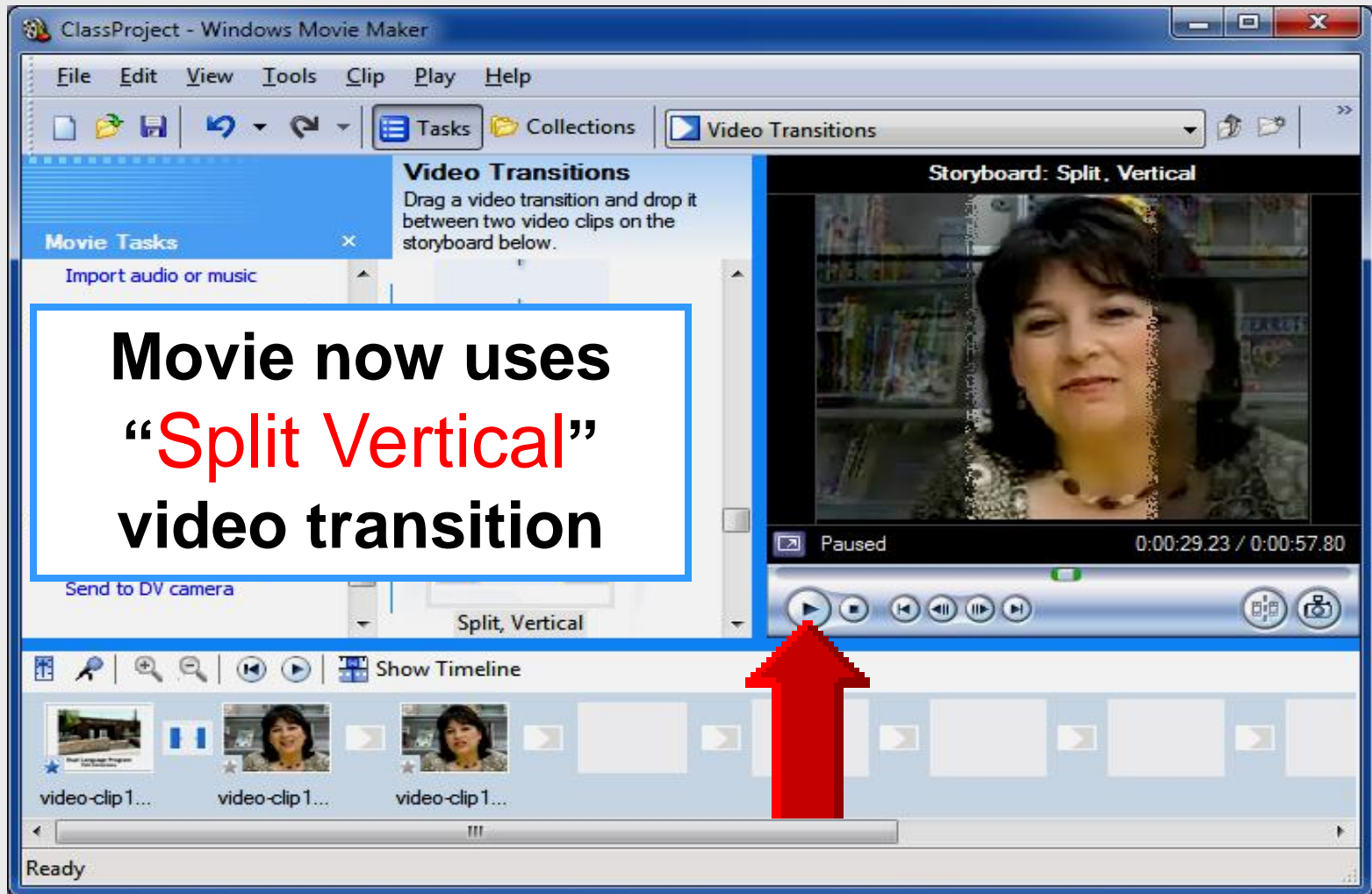
Delete Video Transition



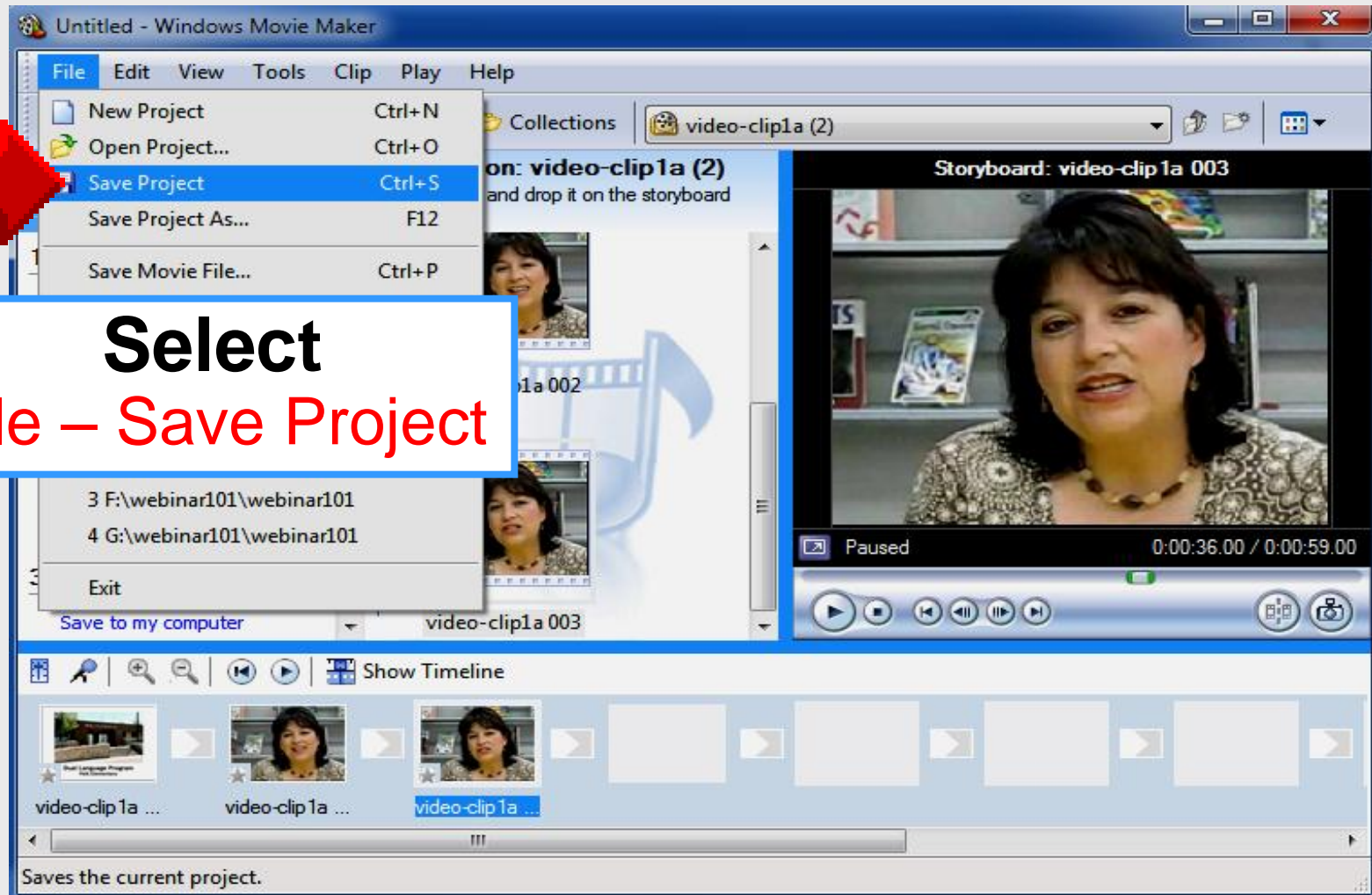
The screenshot shows the Windows Movie Maker interface. The title bar reads "ClassProject - Windows Movie Maker". The menu bar includes File, Edit, View, Tools, Clip, Play, and Help. The ribbon has tabs for Tasks, Collections, and Video Transitions. A "Video Transitions" task pane is open, displaying instructions: "Drag a video transition and drop it between two video clips on the storyboard below." The storyboard area is titled "Storyboard: video-clip 1a 001" and shows a video clip with a transition. A context menu is open over the transition, listing: Play Storyboard (Ctrl+W), Cut (Ctrl+X), Copy (Ctrl+C), Paste (Ctrl+V), and Delete (Del). A red arrow points to the transition in the storyboard. A blue box at the bottom right contains the following instructions:

- Right-click on transition
- Select **Delete** or **Copy**

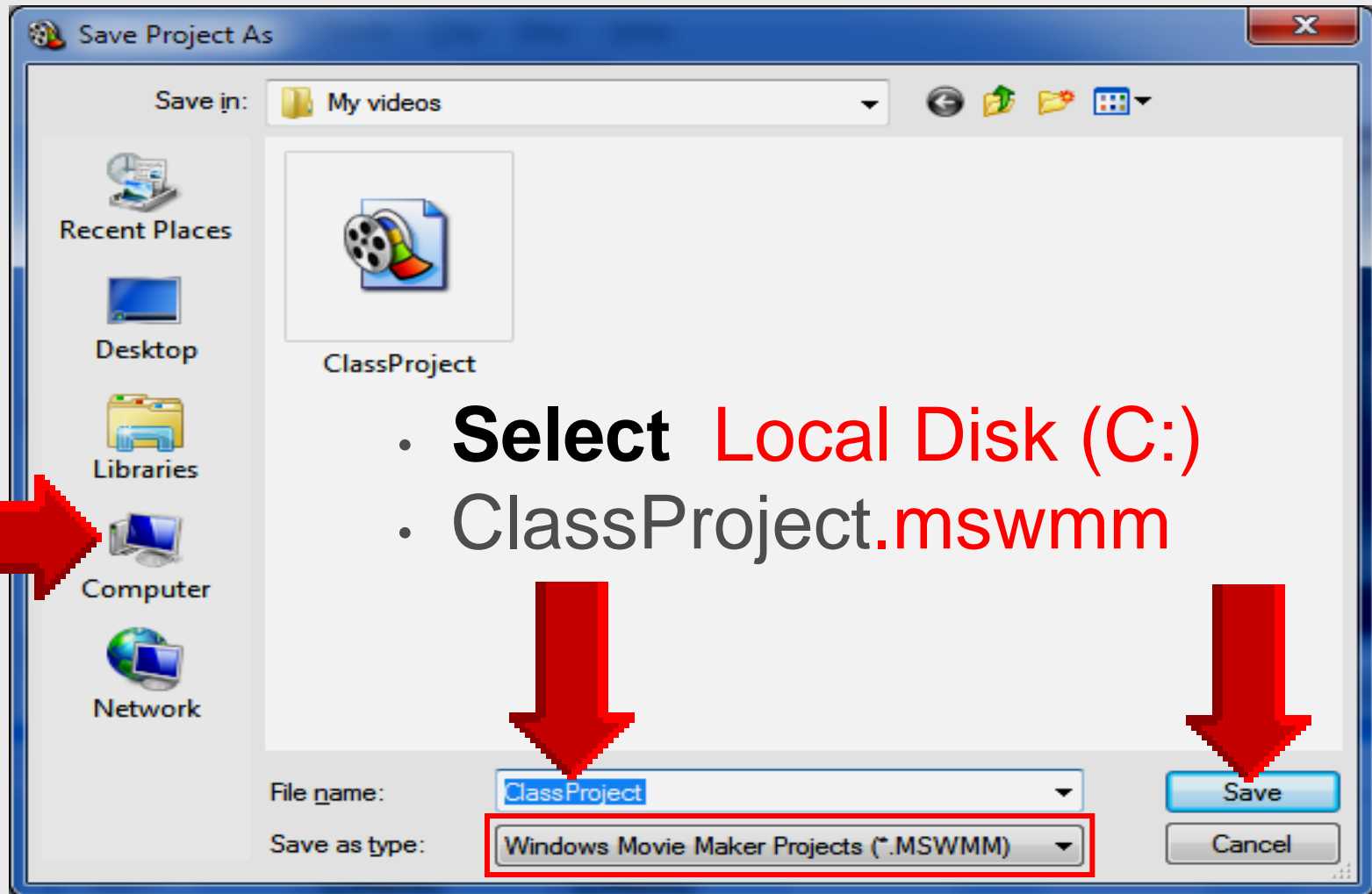
Play *with* Video Transitions



Save *as* Project



Save *as* Project

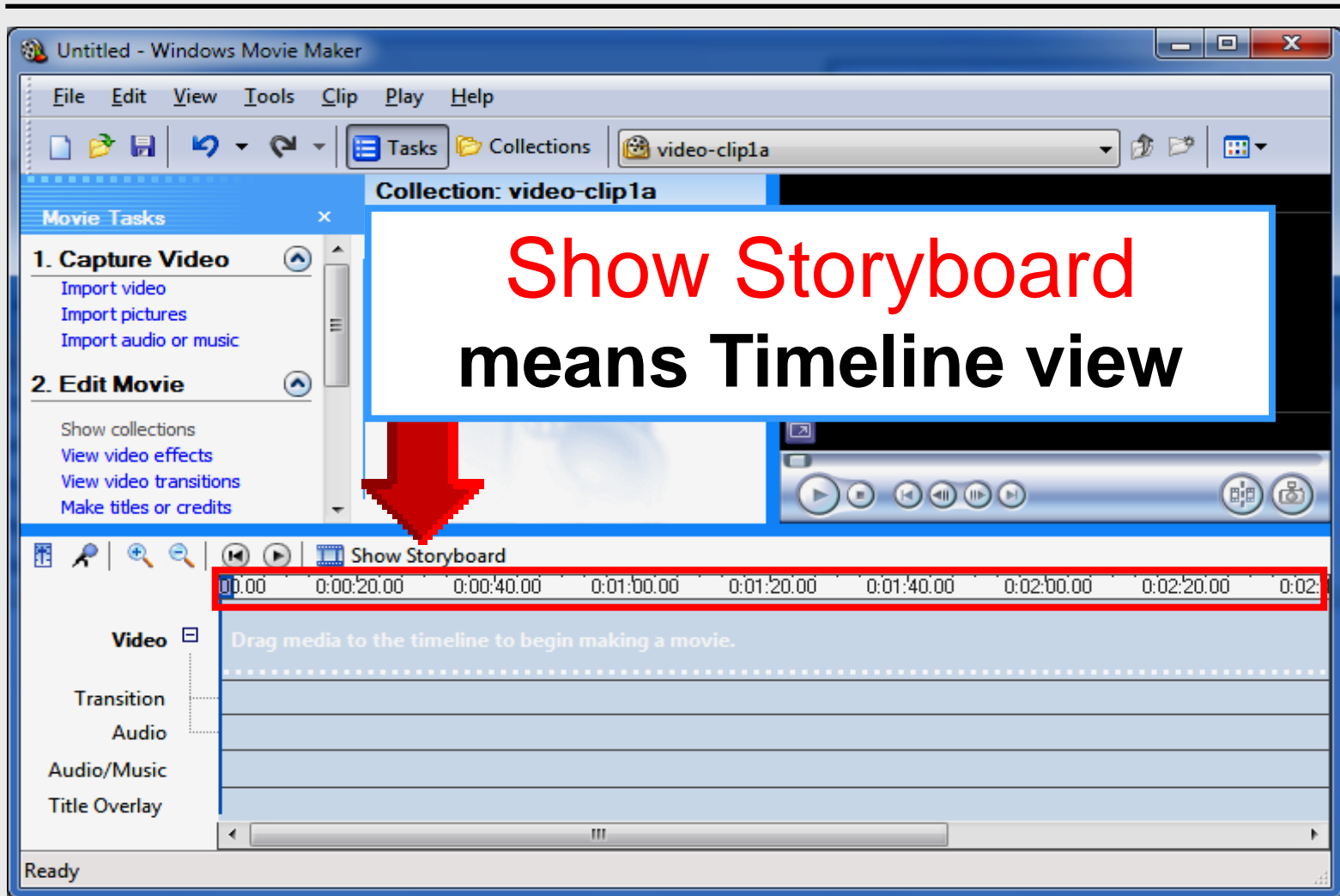


Editing Movie Maker

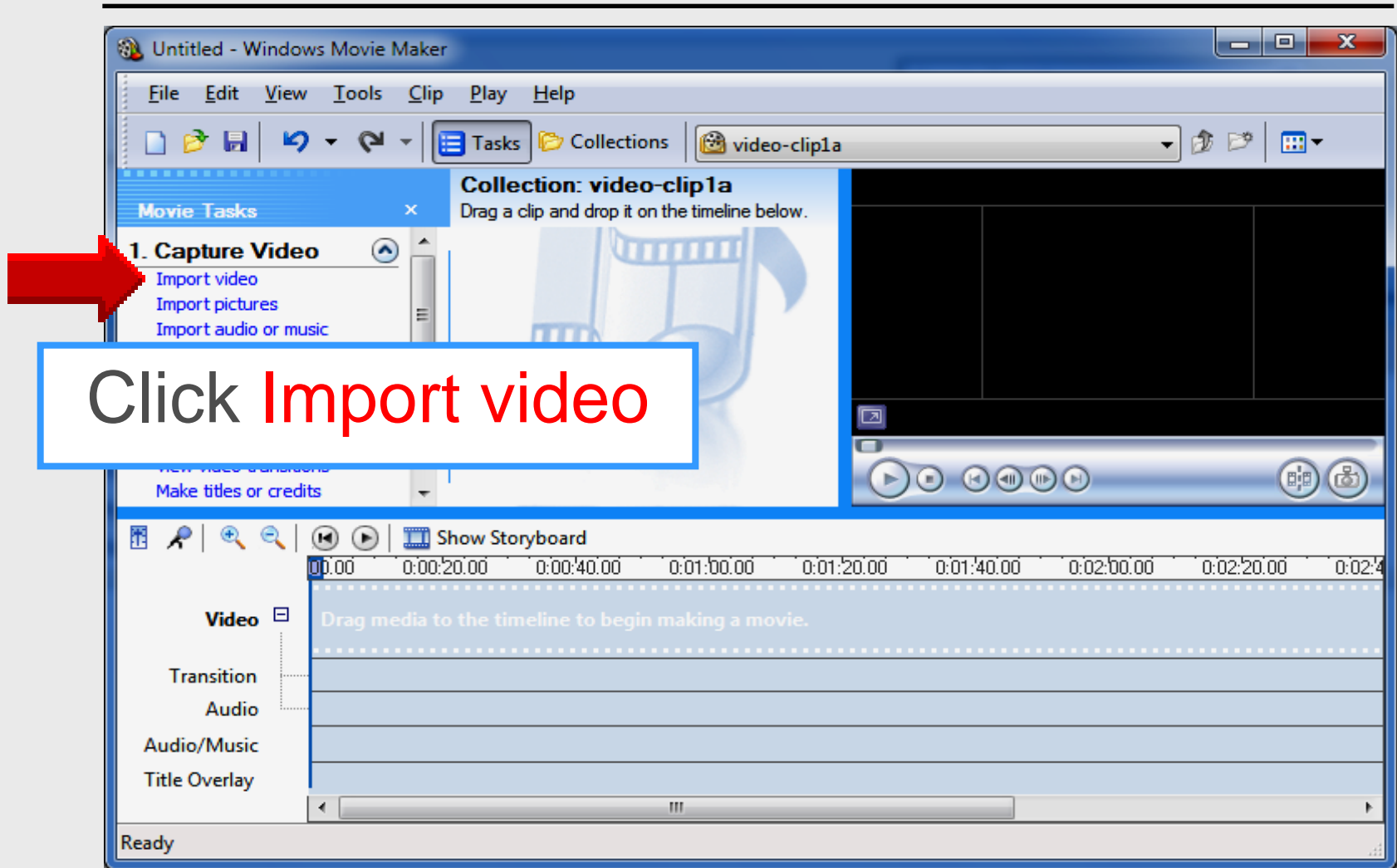
Timeline



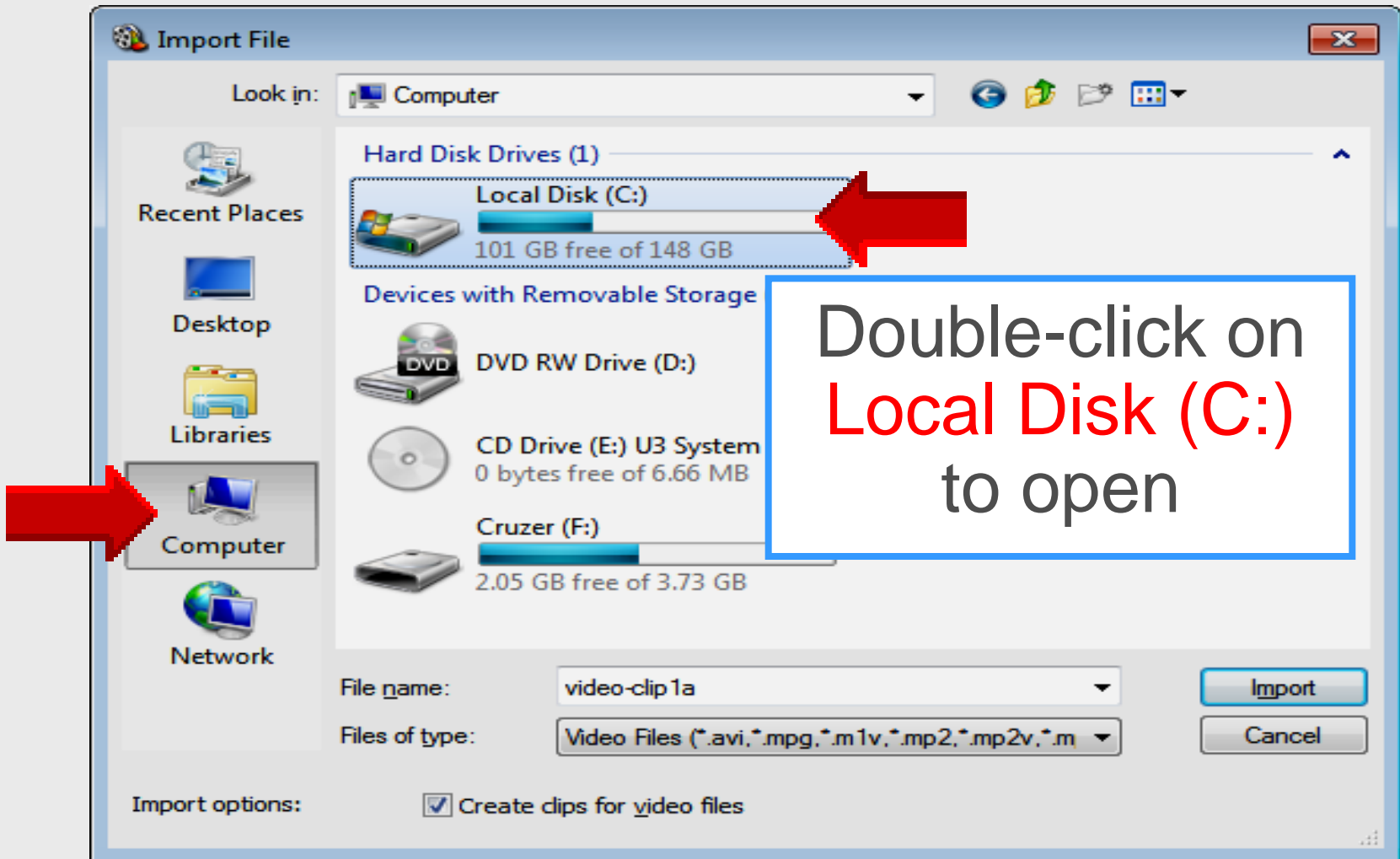
Timeline View



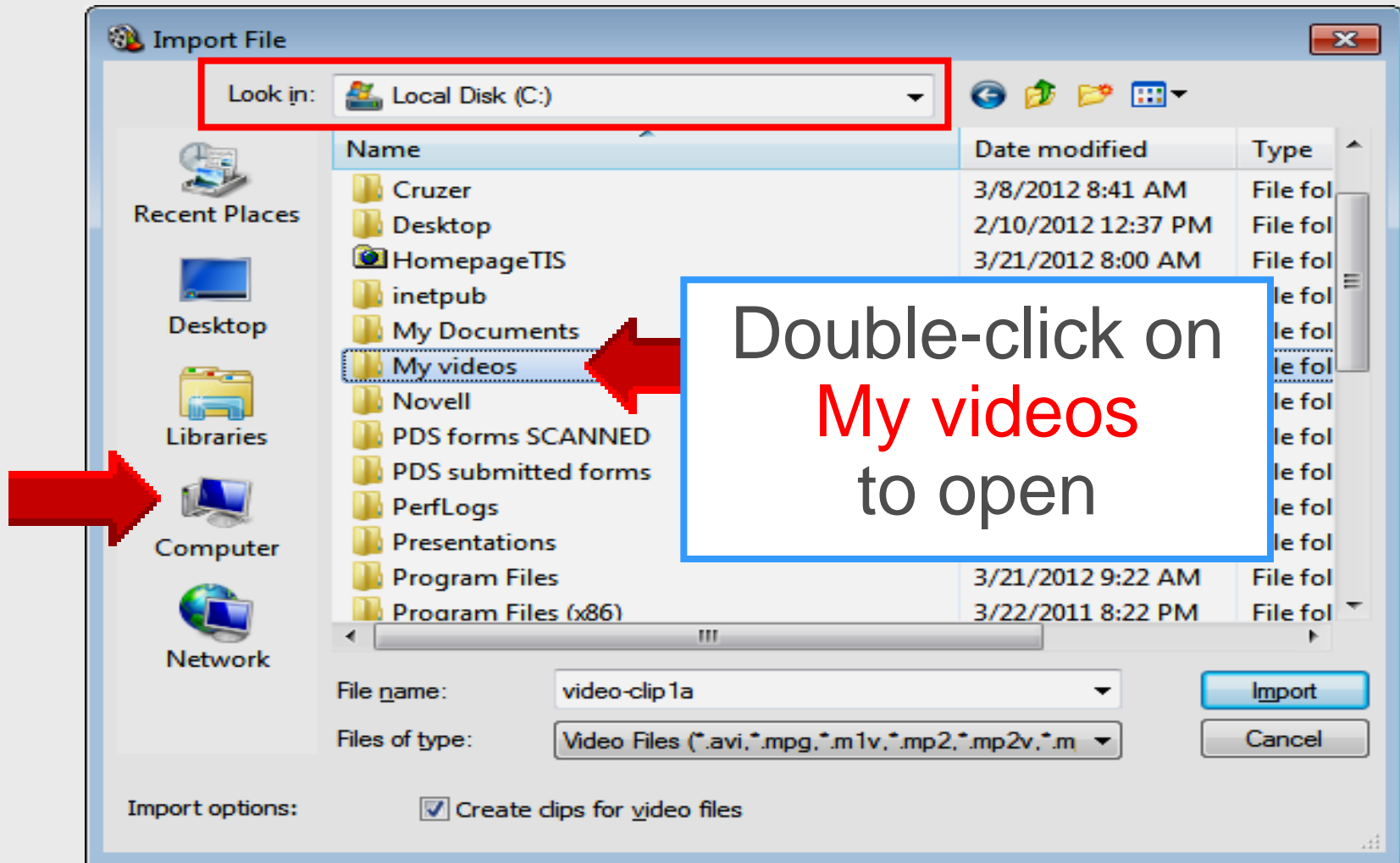
Import Video



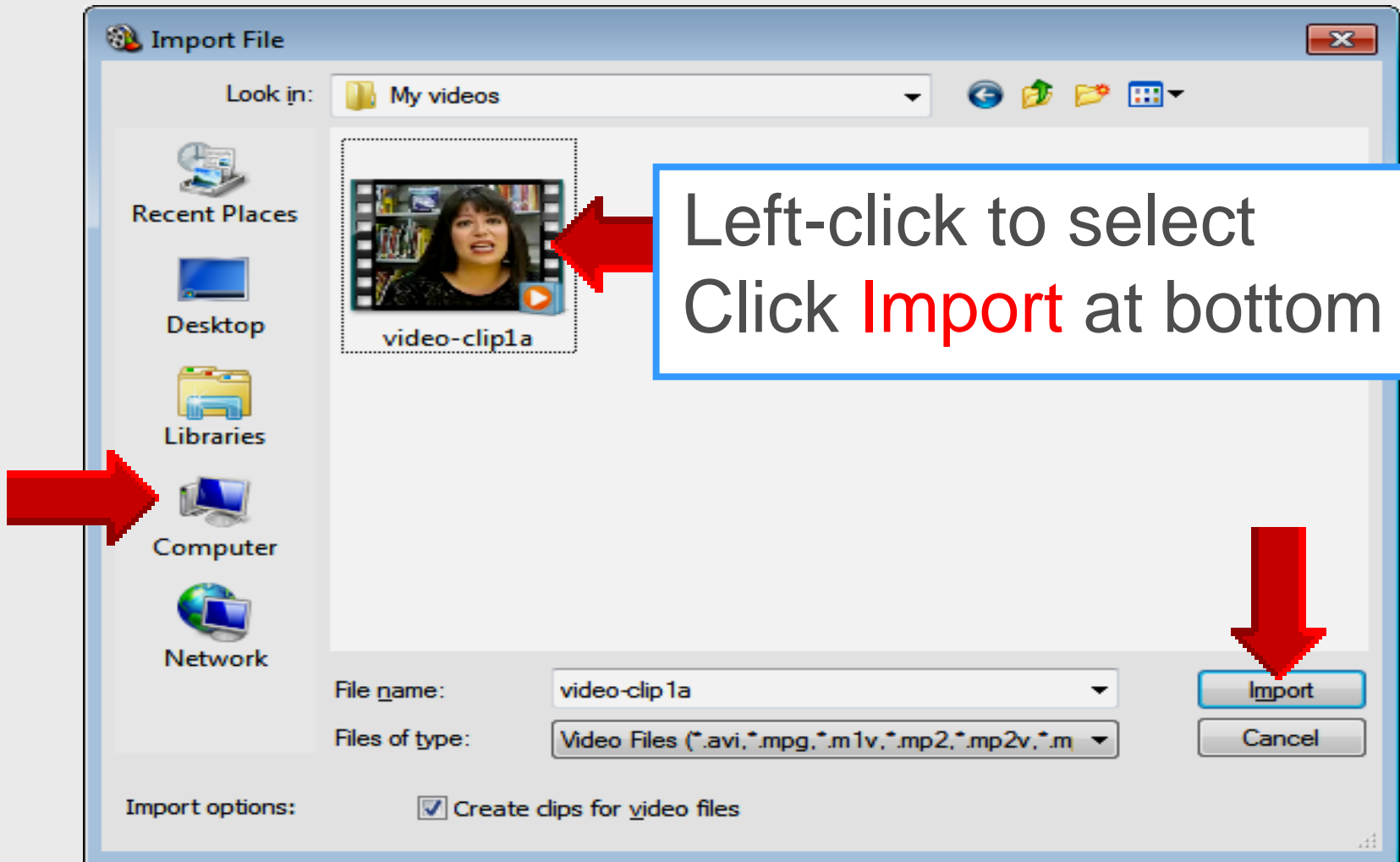
Import Video



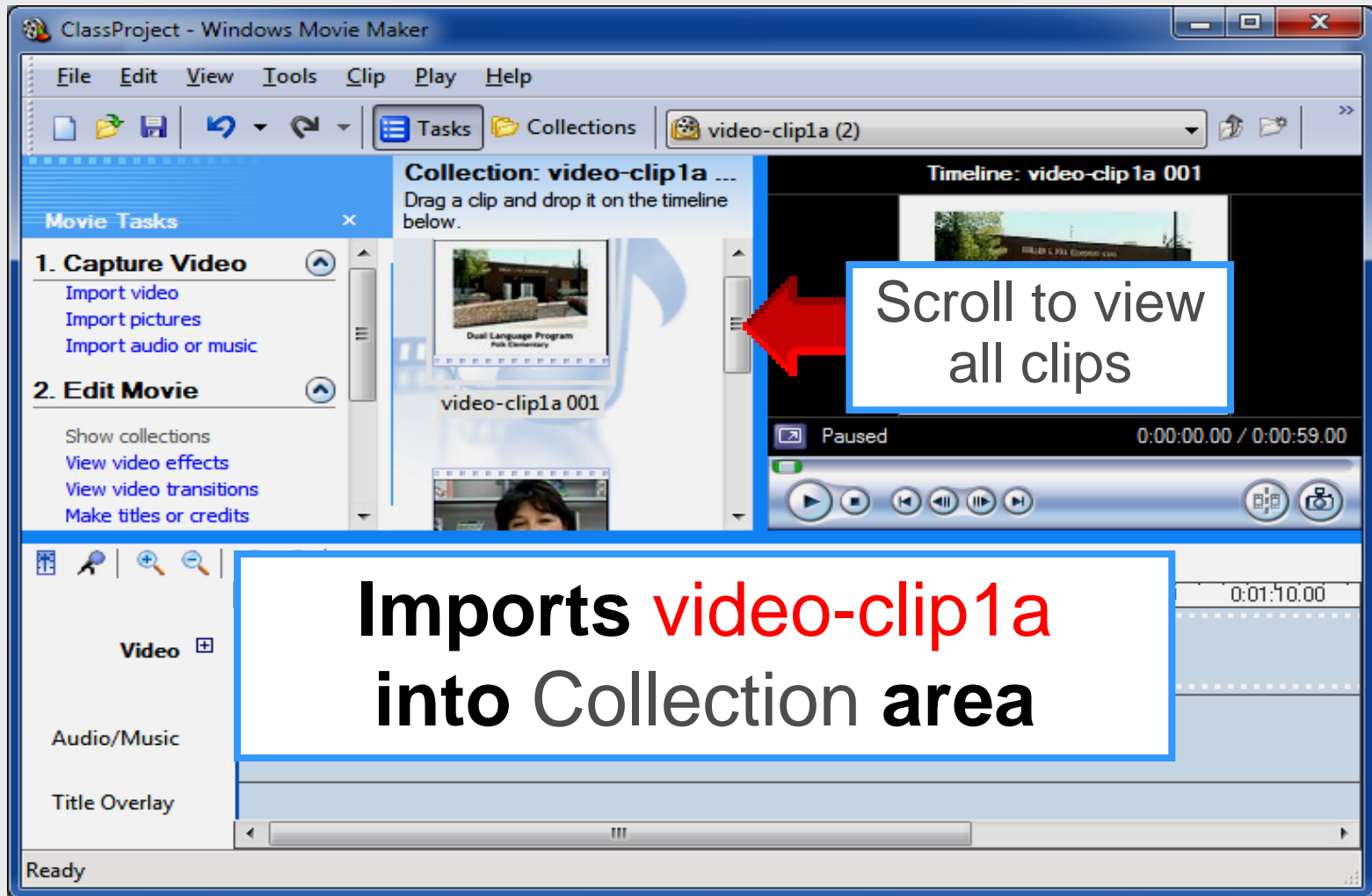
Import Video



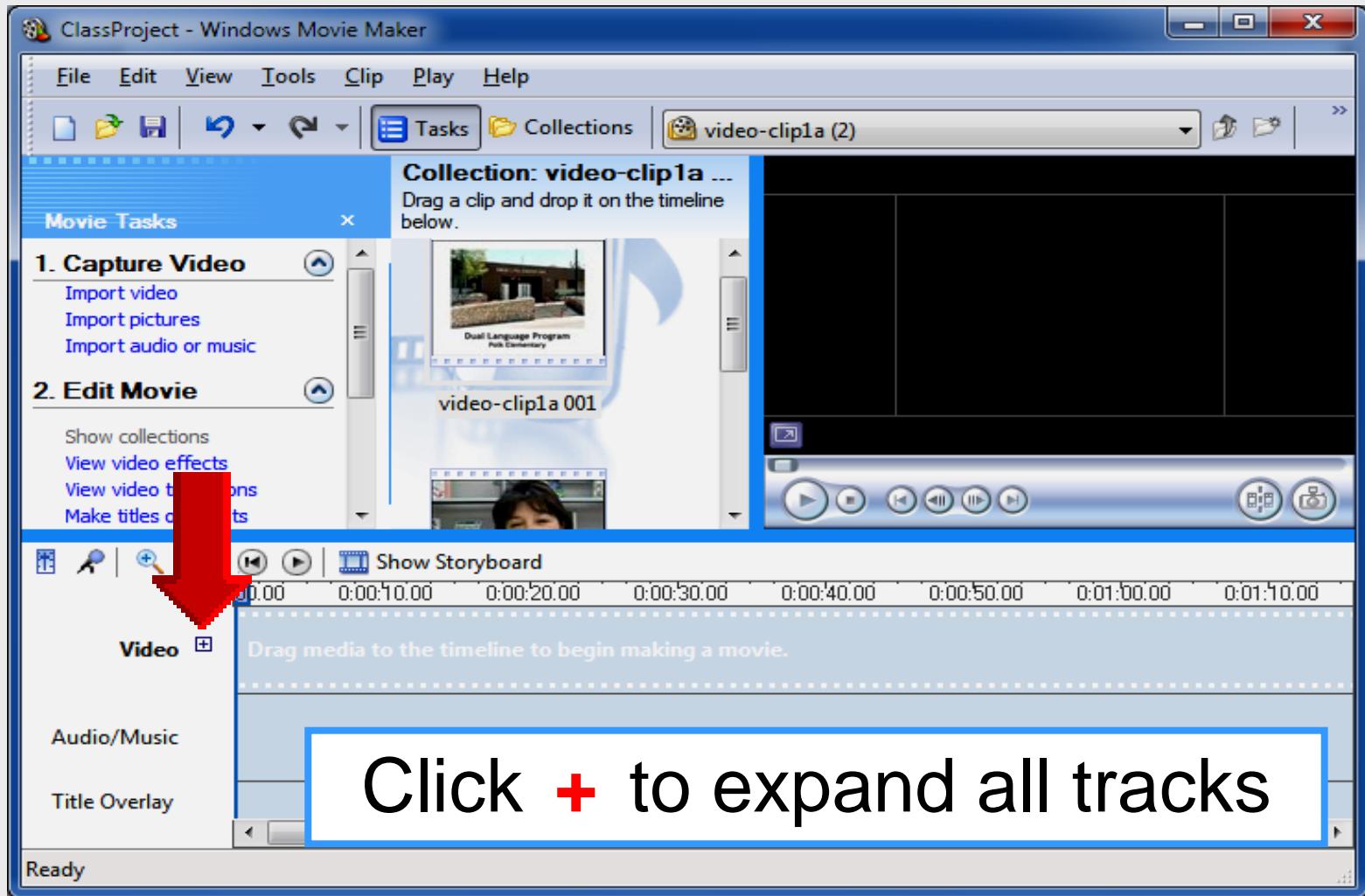
Import Video



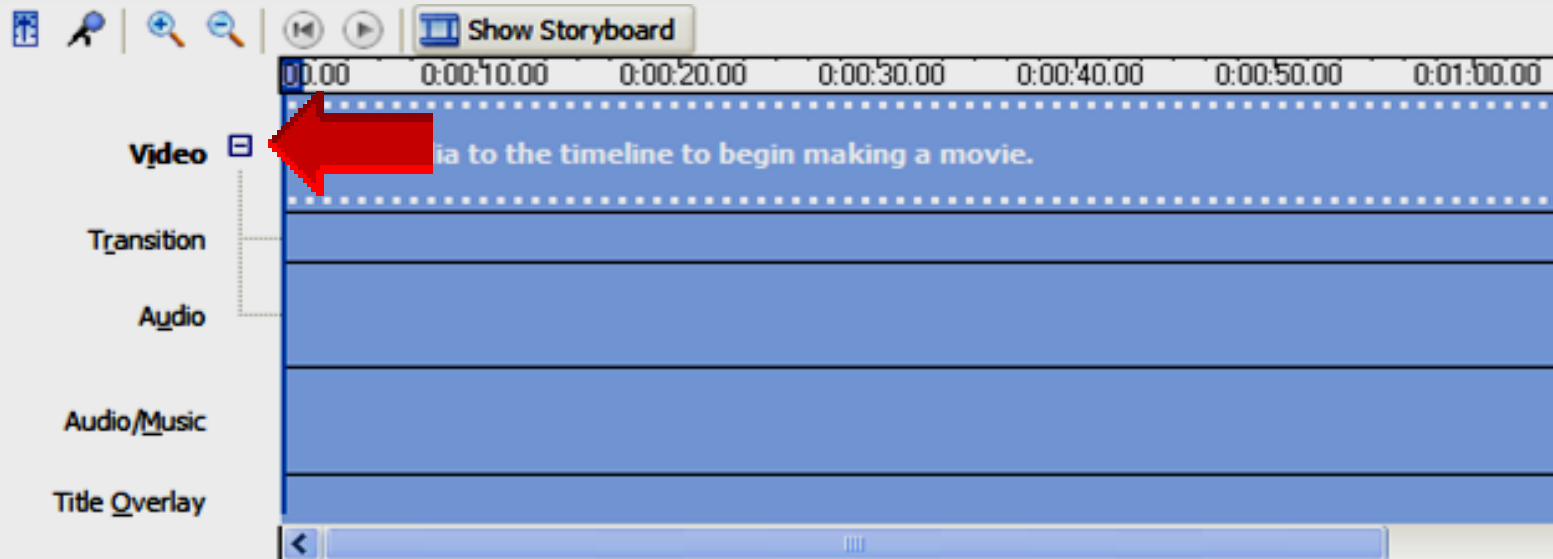
Collection Area



Expand Timeline

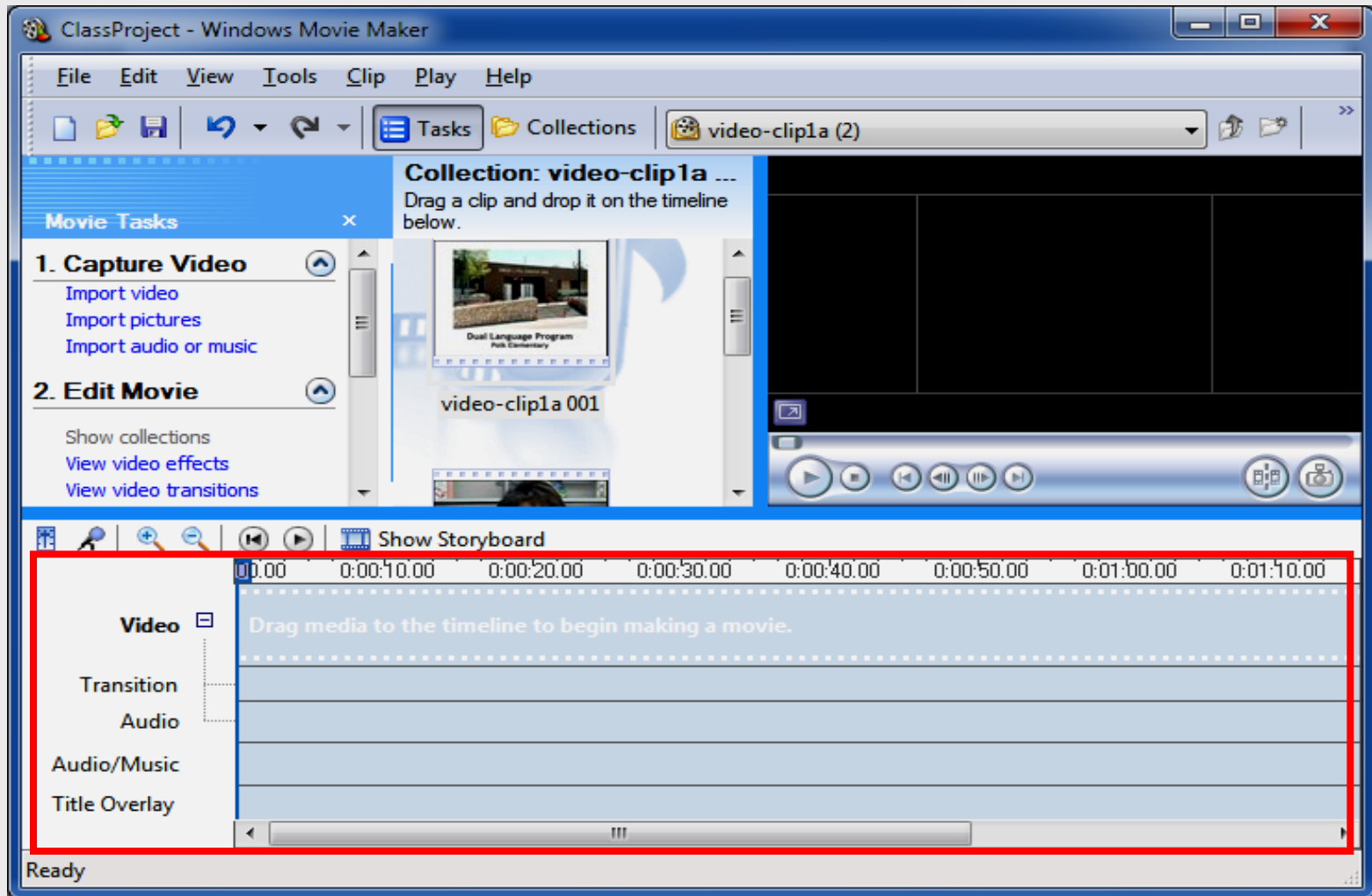


View All Tracks

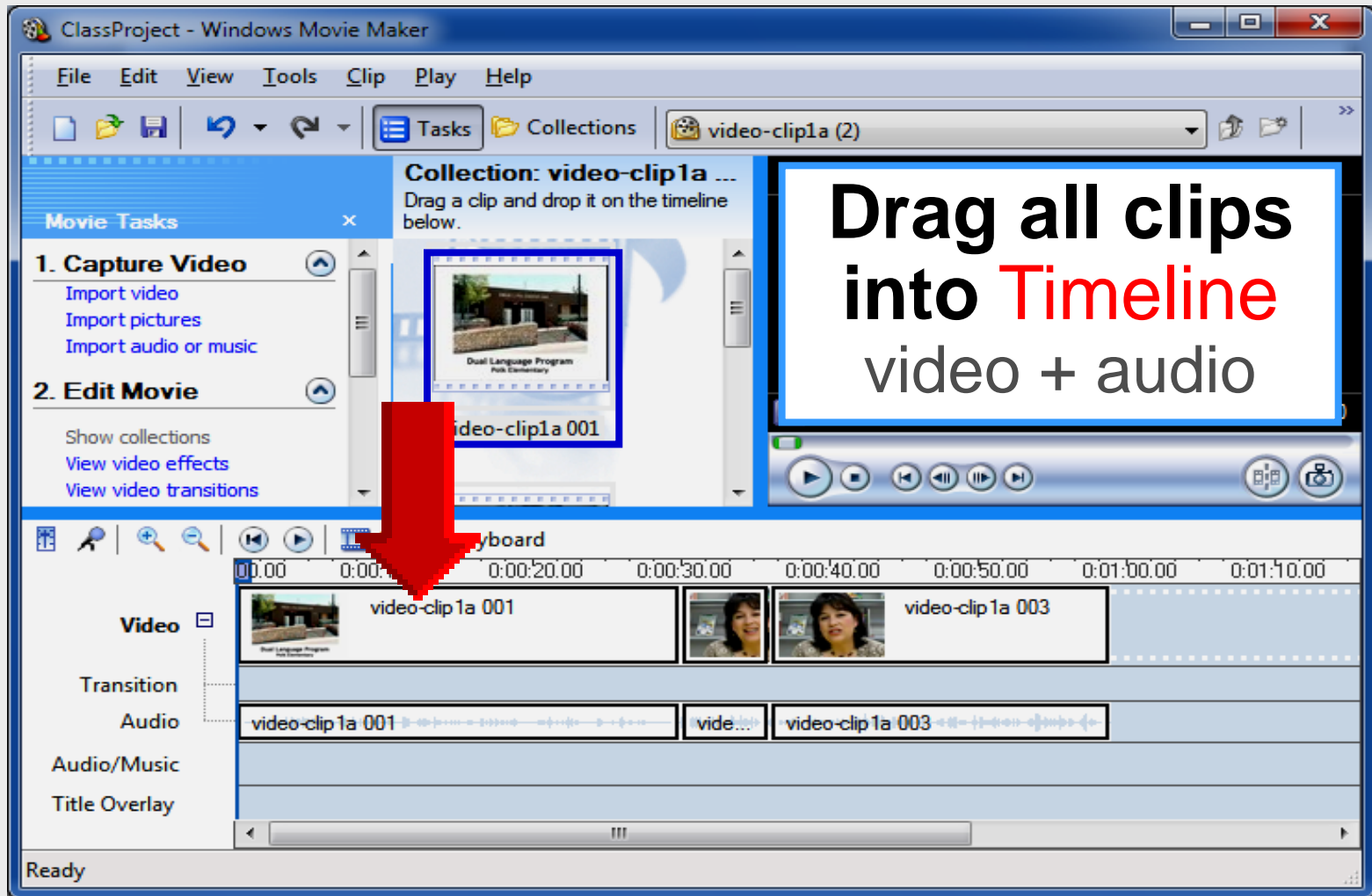


**Click + for
Expanded view**

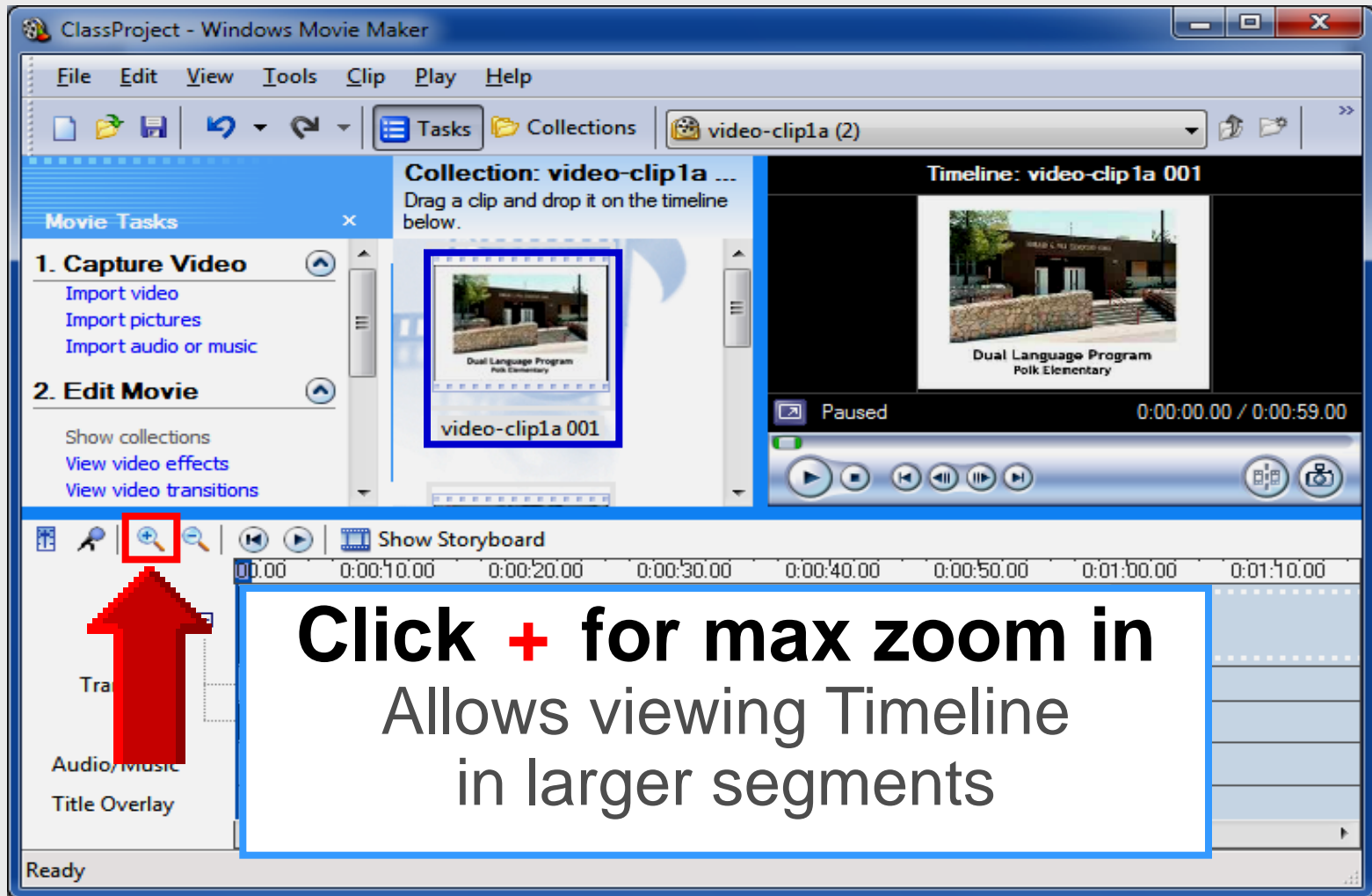
Expanded Timeline



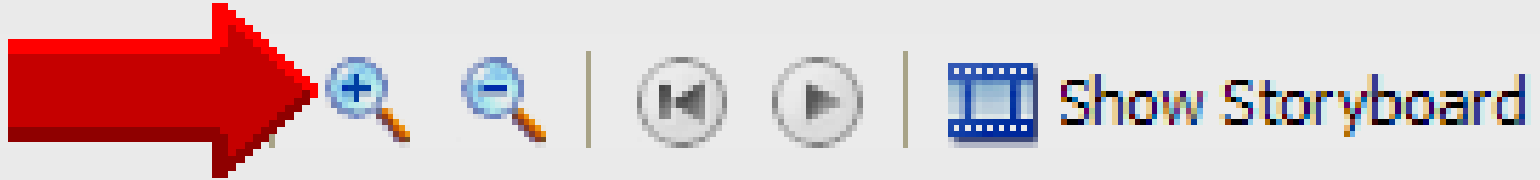
Drag *to* Timeline



Zoom In

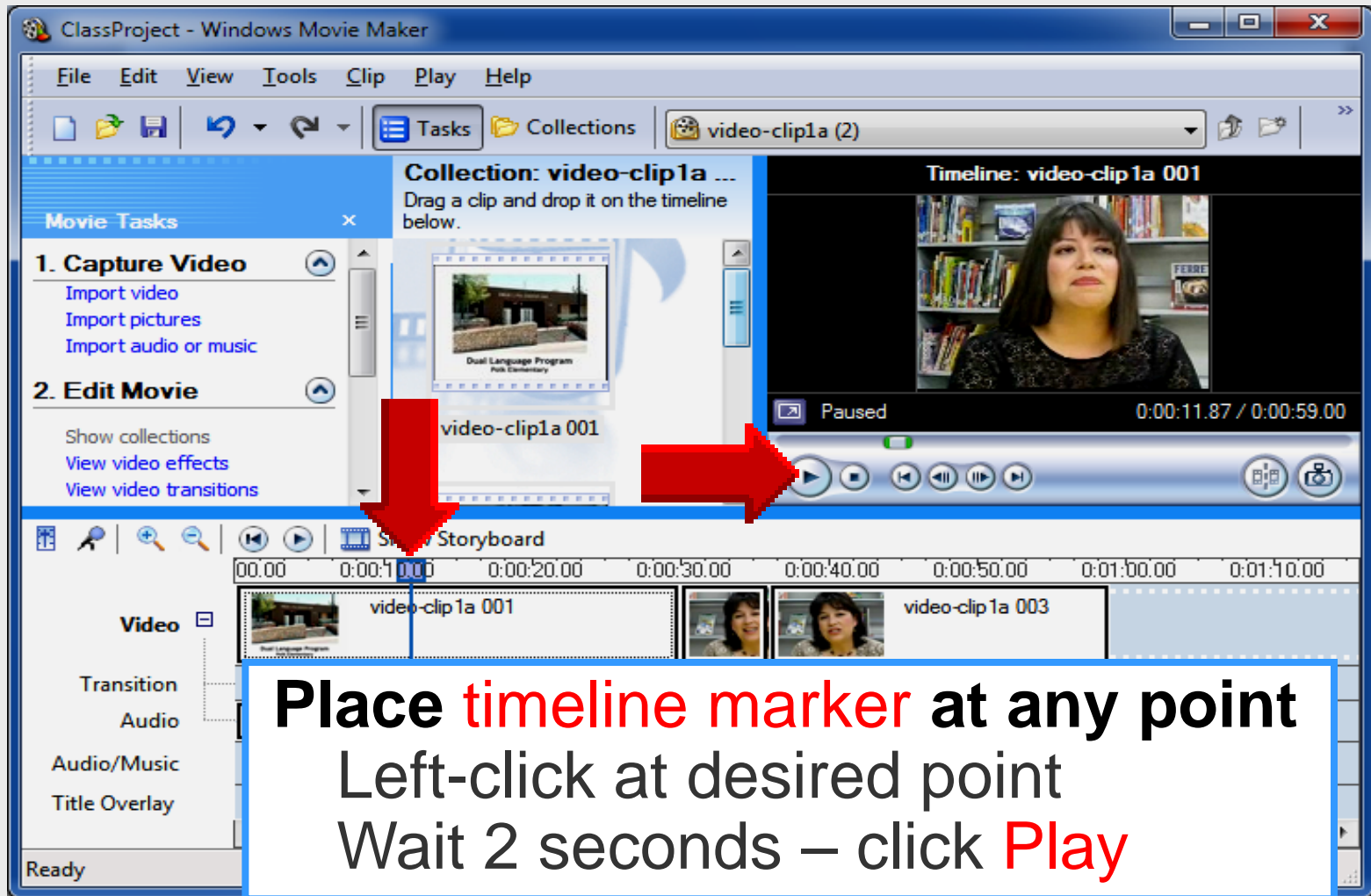


Zoom In



+
Zoom In


View Partial Clip



The screenshot shows the Windows Movie Maker interface. The top menu bar includes File, Edit, View, Tools, Clip, Play, and Help. The main workspace is divided into several sections: Movie Tasks (with options like Capture Video and Edit Movie), a Collection pane for 'video-clip1a ...', a Timeline for 'video-clip1a 001', and a Storyboard. The Storyboard shows a sequence of clips, with 'video-clip1a 001' selected. The Preview window shows a video of a woman speaking, with a play button and a 'Paused' indicator. A red arrow points from the 'video-clip1a 001' clip in the Storyboard to the 'video-clip1a 001' clip in the Preview window. Another red arrow points from the 'video-clip1a 001' clip in the Storyboard to the play button in the Preview window.

Place timeline marker at any point
Left-click at desired point
Wait 2 seconds – click **Play**

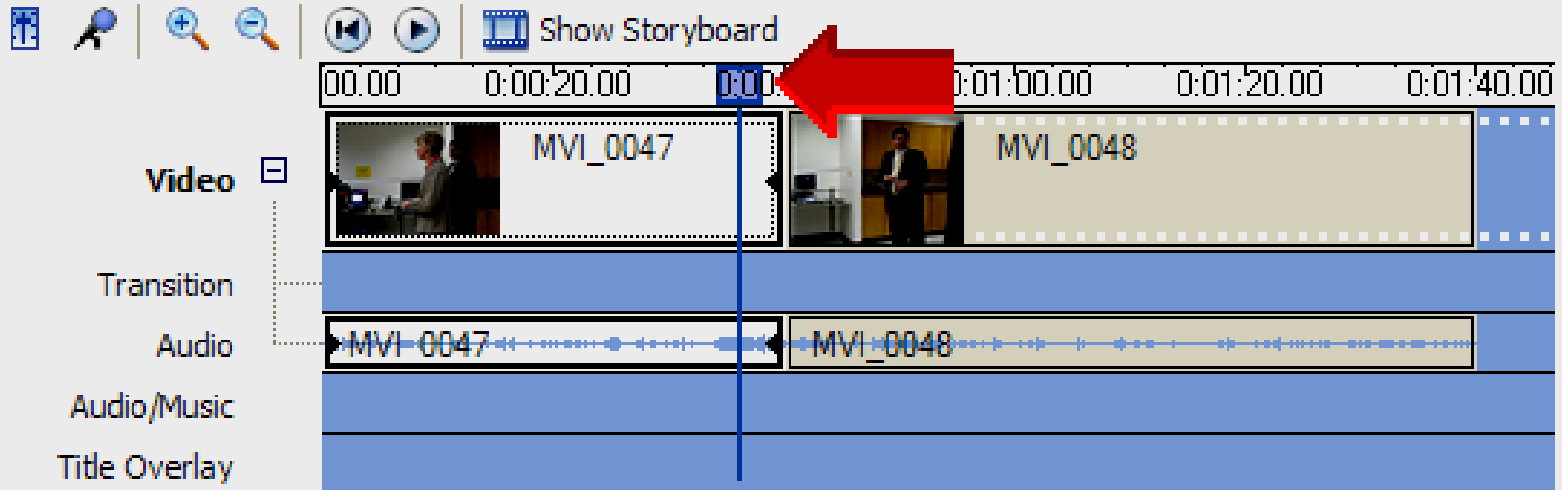
View Partial Clip



The screenshot shows the Windows Movie Maker interface. The top menu bar includes File, Edit, View, Tools, Clip, Play, and Help. The main workspace is divided into several sections: Movie Tasks (with options like Capture Video and Edit Movie), a Collection pane for 'video-clip 1a ...', a preview window showing a woman in a library, and a timeline at the bottom. A red arrow points from the 'video-clip 1a 001' clip in the timeline to the play button in the preview window's control bar.

Place timeline marker at any point
Left-click at desired point
Wait 2 seconds – click **Play**

View Partial Clip



Place **timeline marker** at any point

Left-click at desired point

Wait 2 seconds – click **Play** 

Trim Video Clip

The screenshot shows the Windows Movie Maker interface. At the top, the title bar reads "ClassProject - Windows Movie Maker". The menu bar includes "File", "Edit", "View", "Tools", "Clip", "Play", and "Help". Below the menu bar is a toolbar with icons for file operations and editing. A dropdown menu shows "video-clip1a (2)".

A white text box with a blue border is overlaid on the left side of the interface. It contains the following text: "Left-click and hold **trim handle** while dragging to the **left** slowly". To the right of the text "trim handle" is a small icon of a trim handle, which is a vertical line with a horizontal bar extending to the right. A red arrow points from the text box down to the trim handle on the video clip in the timeline.

The main area of the software is divided into two sections. The top section is the "Timeline: video-clip 1a 001", which shows a video preview window. The preview window displays a building with the text "Dual Language Program Polk Elementary" below it. The video is currently paused, and the time display shows "0:00:00.00 / 0:00:59.00". Below the preview window are playback controls, including play, stop, previous, and next buttons.

The bottom section is the "Storyboard" view, which shows a timeline with a time scale from 0:00 to 0:01:10:00. The timeline contains three video clips: "video-clip 1a 001", "video-clip 1a 002", and "video-clip 1a 003". The first clip, "video-clip 1a 001", is highlighted with a red square, and a red arrow points to its trim handle. The "Transition" track below the video track shows a transition between the first and second clips. The "Audio" track shows audio for the first and second clips. The "Audio/Music" and "Title Overlay" tracks are currently empty.

Trim Video Clip

The screenshot shows a video editing software interface. At the top, there is a toolbar with icons for zooming, playback, and a 'Show Storyboard' button. Below the toolbar is a timeline with time markers at 0:00, 0:00:10.00, 0:00:20.00, and 0:00:30.00. A video clip titled 'video-clip 1a 001' is placed on the timeline. A red arrow points to a trim handle on the right side of the clip. A text box with a blue border contains the following text: 'Left-click and hold trim handle while dragging to the left slowly'. The text box also includes a small icon of a trim handle.

Left-click and hold
trim handle
while dragging
to the left slowly

Split *the* Clip

The screenshot shows the Windows Movie Maker interface. A text box on the left contains the instruction: "Place time-line marker at desired split point". A red arrow points from this text box to a vertical blue line on the timeline, which is positioned at the 00:20:00 mark. The timeline shows two video clips: "MVI_0205" and "MVI_0206". The "MVI_0206" clip is split at the 00:20:00 mark. The preview window on the right shows the video content, which is a playground scene, and is currently paused at 00:17:00 / 00:24:07. The status bar at the bottom left indicates "Ready".

**Place
time-line marker
at desired split
point**

Timeline: MVI_0206

Paused 0:00:17.00 / 0:00:24.07

00:00 0:00:10:00 00:20:00 0:00:30:00 0:00:40:00 0:00:50:00 0:01:00:00 0:01:10:00

Video M... M

Transition

Audio MVI_0205 MVI_0206

Audio/Music

Ready

Split *the* Clip

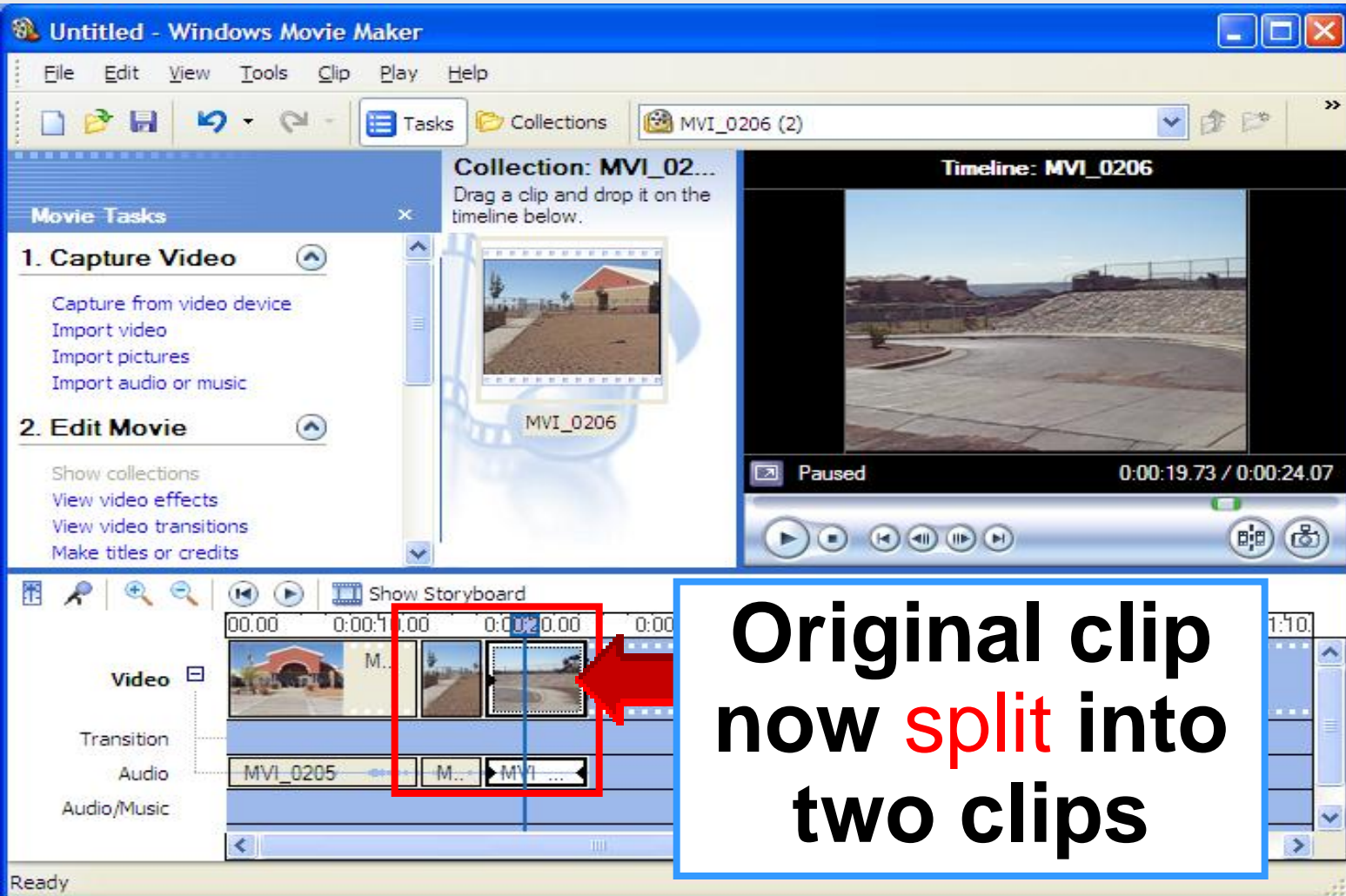
The screenshot displays the Windows Movie Maker application window titled "Untitled - Windows Movie Maker". The menu bar includes File, Edit, View, Tools, Clip, Play, and Help. The toolbar contains icons for file operations and editing. The "Collection: MVI_02..." pane shows a video clip labeled "MVI_0206" being dragged towards the "Timeline: MVI_0206". The timeline shows two video clips, "MVI_0205" and "MVI_0206", with a red arrow pointing to the second clip. The "Video" track shows the clips, and the "Audio" track shows "MVI_0205" and "MVI_0206". The "Audio/Music" track is empty. The "Movie Tasks" pane on the left lists tasks under "1. Capture Video" and "2. Edit Movie". The "Timeline: MVI_0206" pane shows a video player with a "Paused" button and a progress bar indicating 0:00:17.00 / 0:00:24.07. A blue box highlights the "Click onto desired clip to activate clip" instruction, with a red arrow pointing to the second clip in the timeline.

**Click onto
desired clip
to activate clip**

Split *the* Clip

The screenshot shows the Windows Movie Maker interface. The title bar reads "Untitled - Windows Movie Maker". The menu bar includes File, Edit, View, Tools, Clip, Play, and Help. The toolbar contains icons for file operations and editing. The "Movie Tasks" pane on the left lists "1. Capture Video" and "2. Edit Movie". The "Collection: MVI_02..." pane shows a video clip labeled "MVI_0206". The "Timeline: MVI_0206" pane shows a video preview window with a "Paused" status and a progress bar. The playback controls at the bottom include a split clip icon (a square with a diagonal line) highlighted by a red box and a red arrow. A text box with a blue border and white background contains the text "Click to split clip" in black and red font.

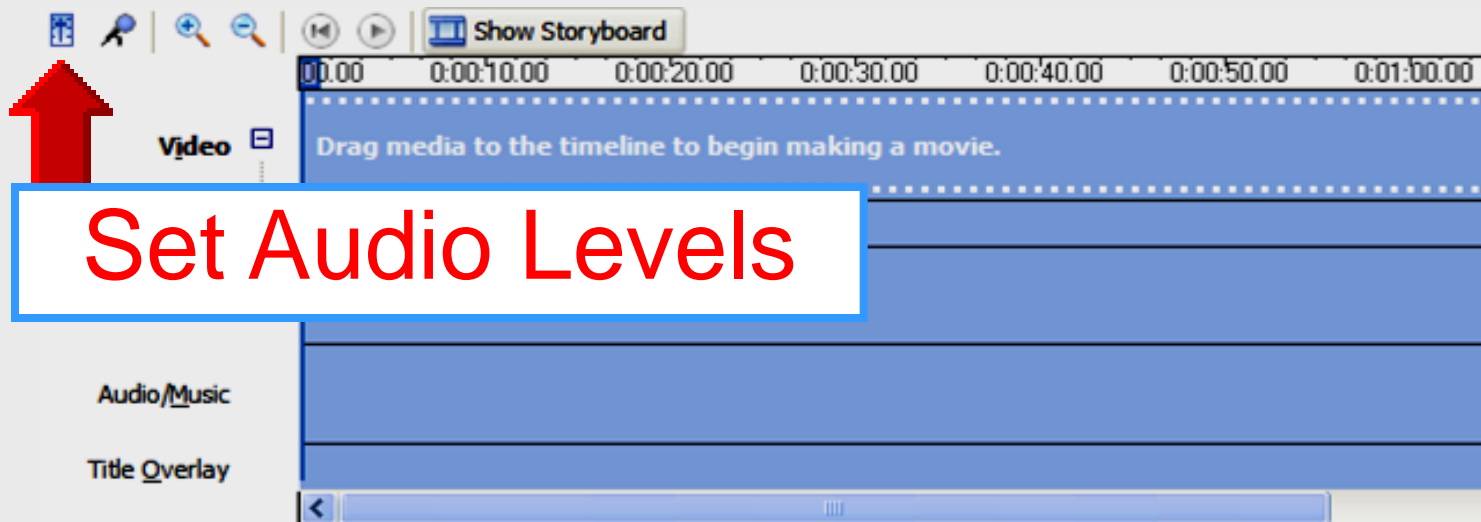
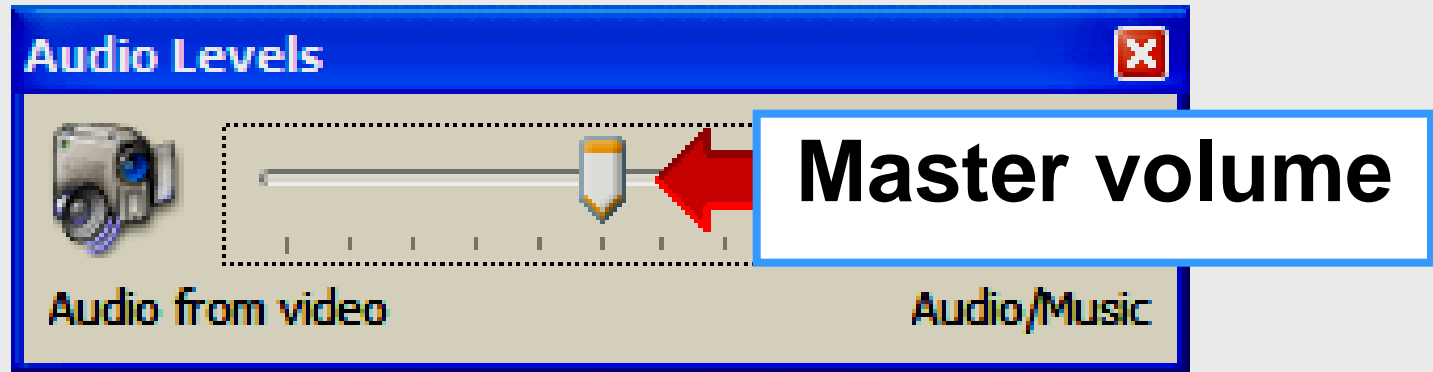
Split *the* Clip



The screenshot shows the Windows Movie Maker interface. On the left, the 'Movie Tasks' pane is visible with sections for '1. Capture Video' and '2. Edit Movie'. The 'Collection: MVI_02...' pane shows a video clip labeled 'MVI_0206'. The 'Timeline: MVI_0206' pane shows a video preview window with a 'Paused' button and a progress bar indicating 0:00:19.73 / 0:00:24.07. The 'Video' track on the timeline shows the original clip being split into two segments by a vertical line. A red box highlights the split point, and a red arrow points to it from the text box on the right.

**Original clip
now *split* into
two clips**

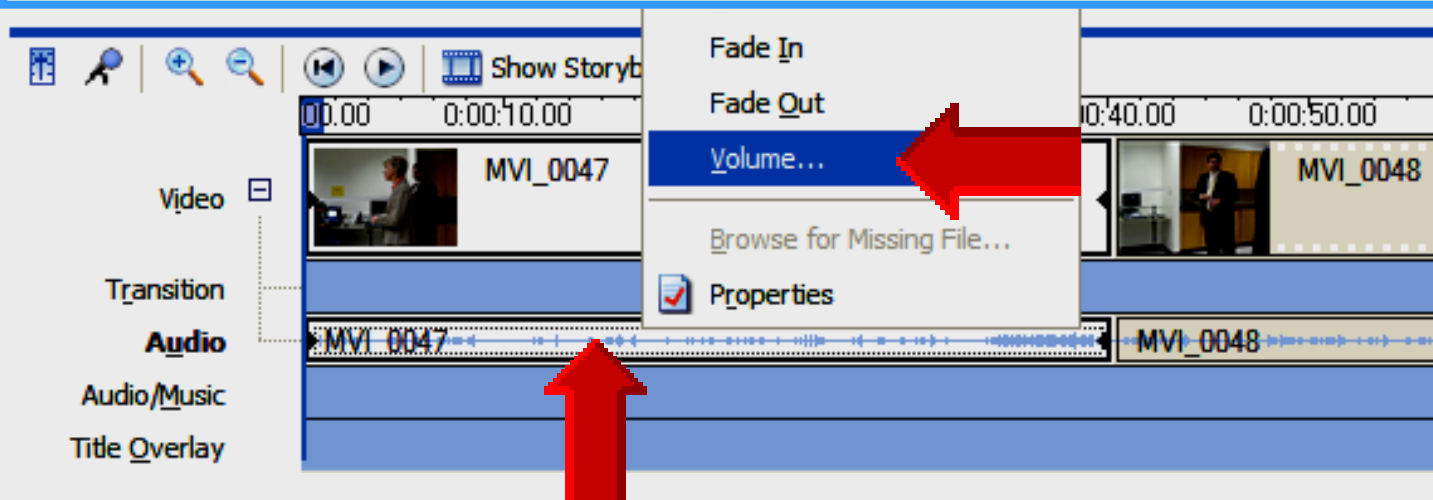
Set Audio Levels



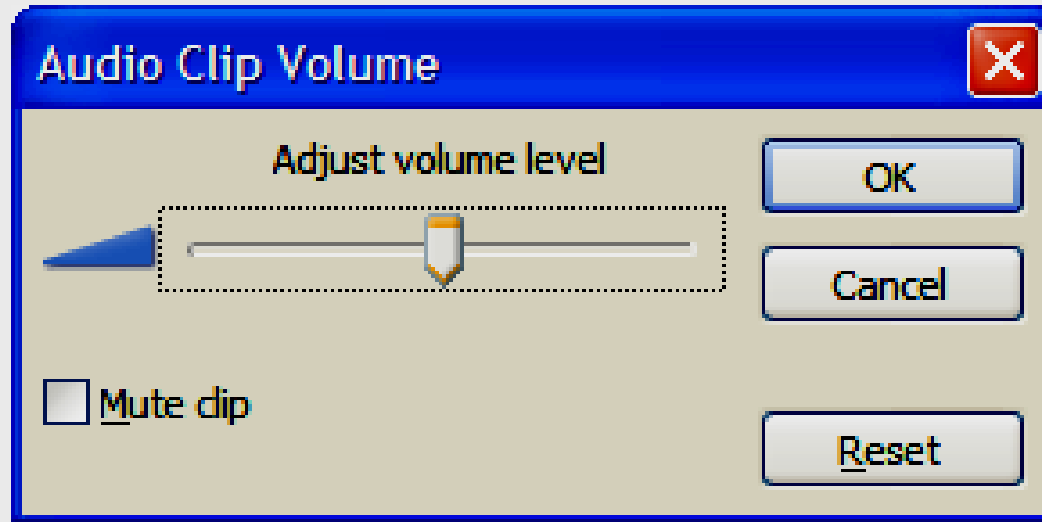
Audio Clip Volume

Cut Ctrl+X
Copy Ctrl+C

- Right-click on audio segment
- Select **Volume**

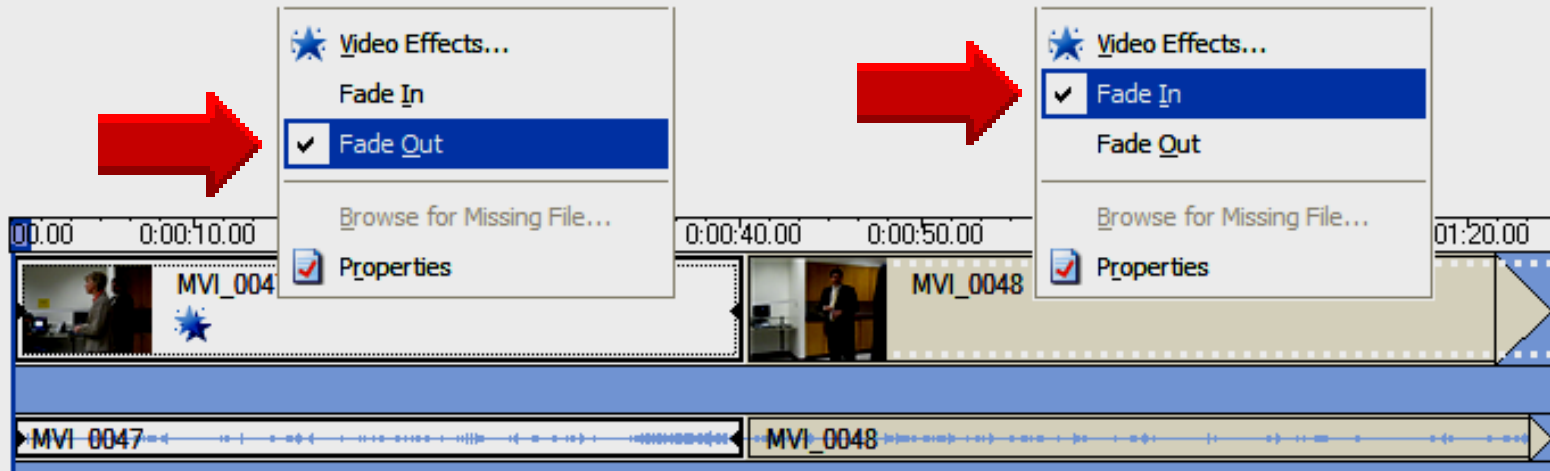


Audio Clip Volume



- Adjusts volume for **one** clip
- Move slider in small increments
- Click **OK** – adjust next clip

Manual Transition



**Right-click
select
Fade Out**

**Right-click
select
Fade In**

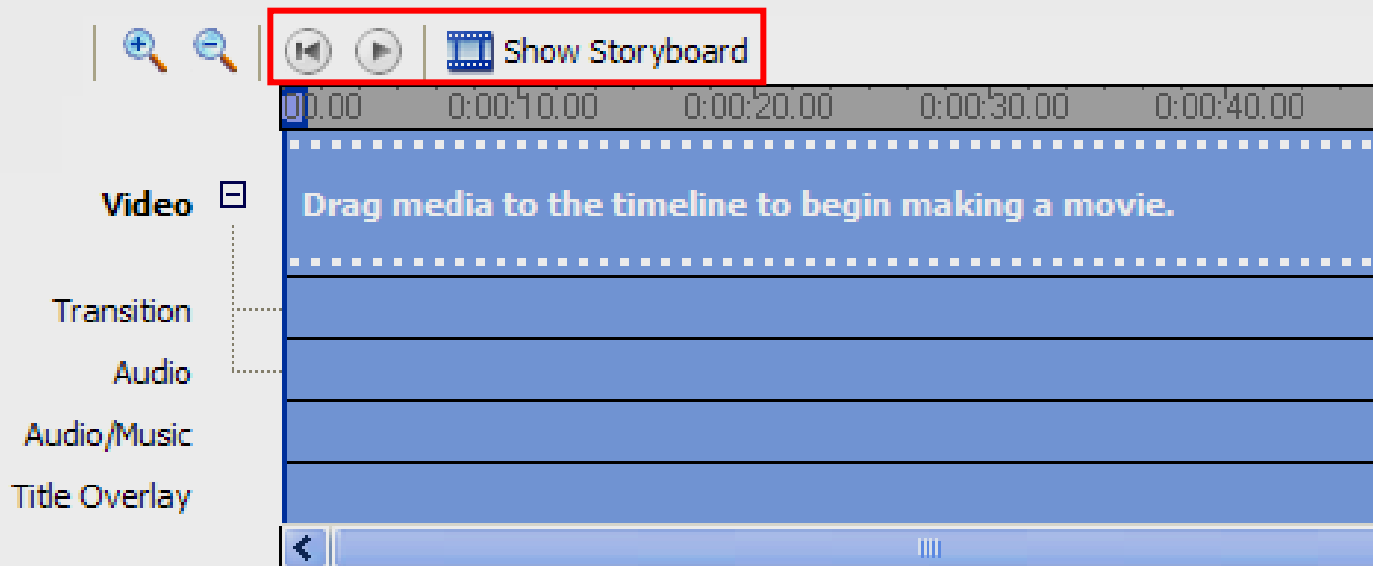
Timeline Transition

The screenshot displays a video editing software interface. At the top, there is a toolbar with icons for zooming in (+) and zooming out (-), and a 'Show Storyboard' button. Below the toolbar is a timeline with a time scale from 0:00:38.00 to 0:00:40.00. Two video clips, labeled 'MVI_0047' and 'MVI_0048', are positioned on the timeline. A transition effect, labeled 'Fade', is applied between the two clips. A red arrow points from a text box on the left to the zoom in icon in the toolbar. Another red arrow points from a text box at the bottom to the 'Fade' transition effect. The text boxes contain instructions for zooming and adjusting the transition.

**Click
Zoom In**

**Click and hold
Drag to decrease
or increase**

Review Movie

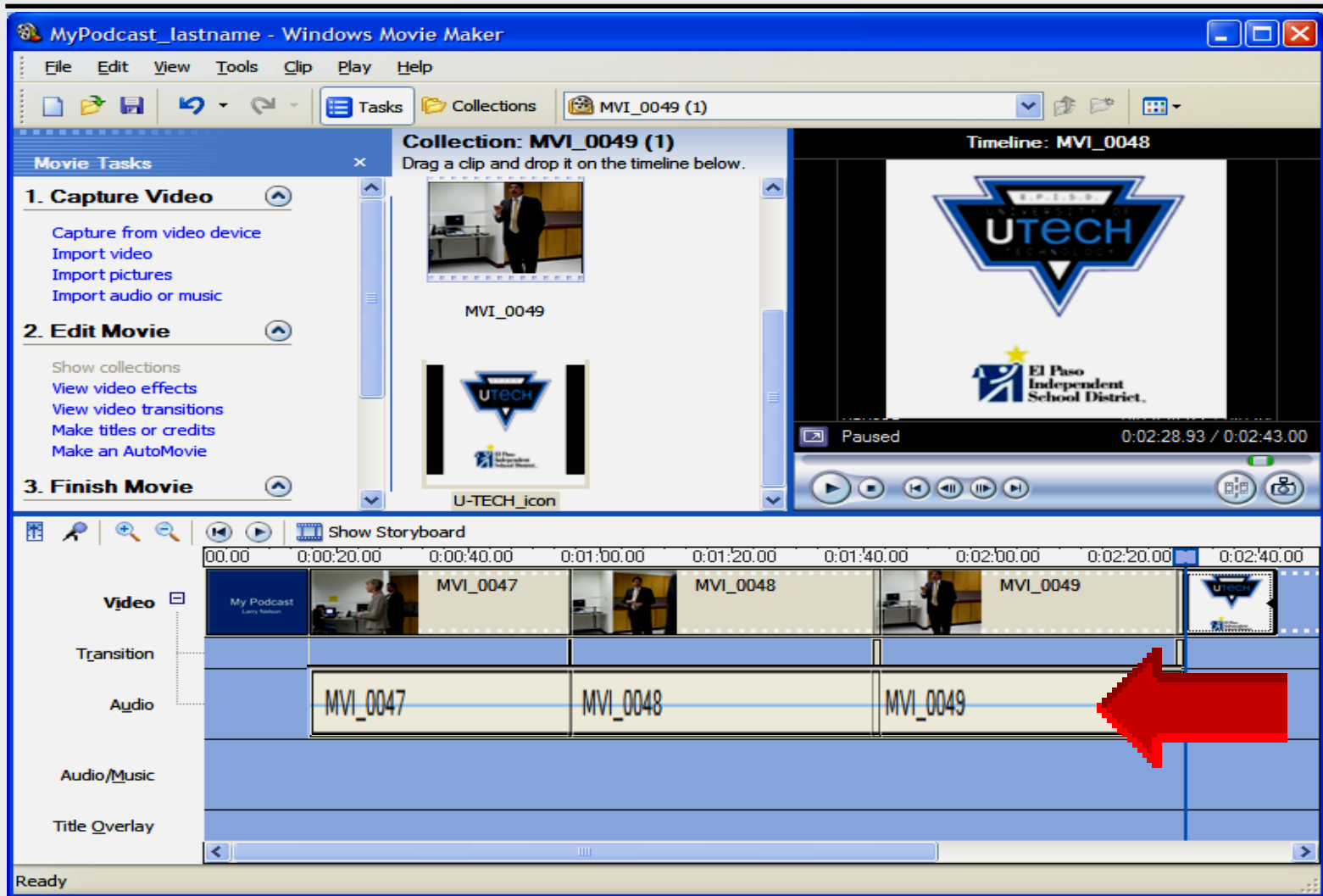


Mute Camera Audio

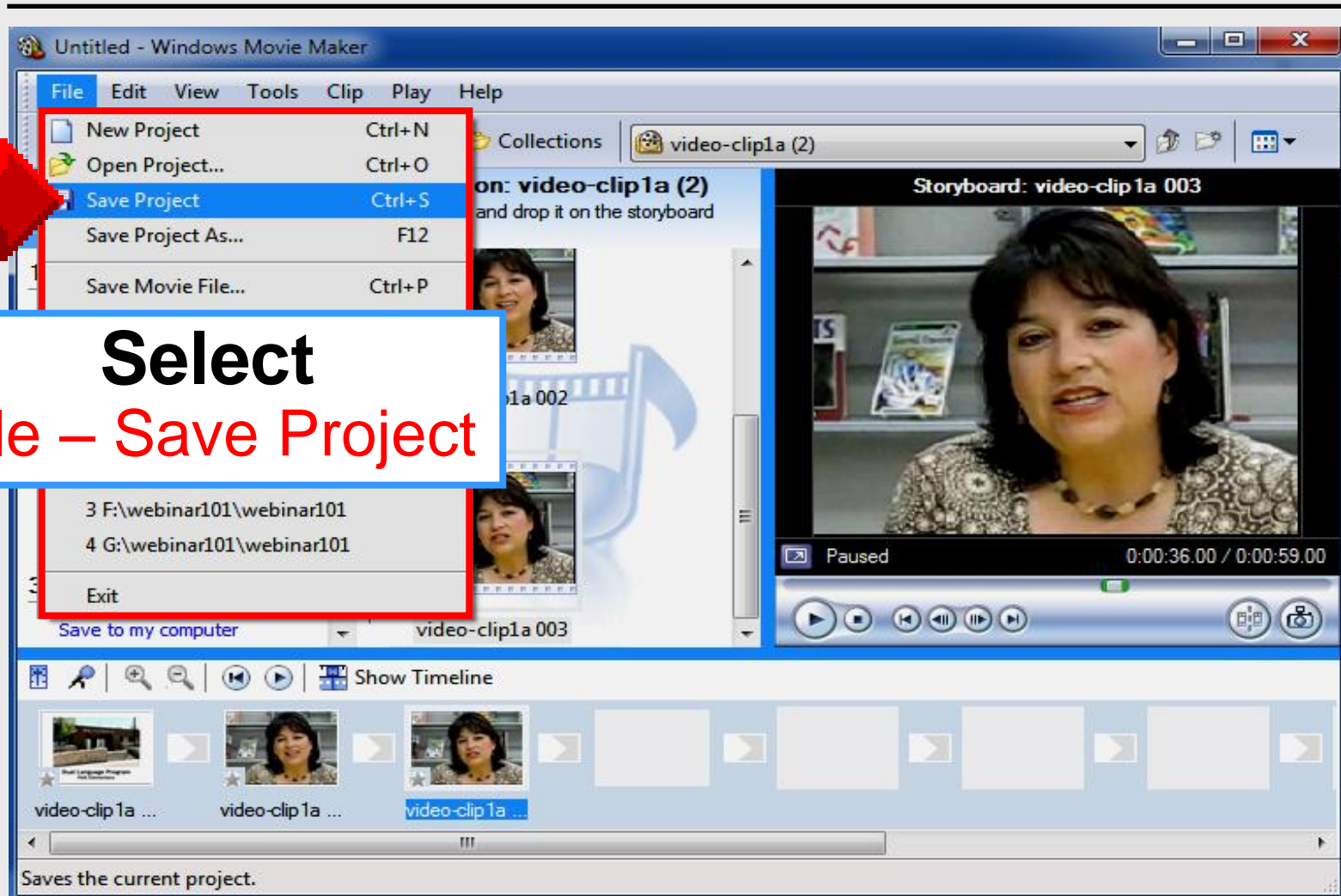
The screenshot shows the Windows Movie Maker interface. A right-click context menu is open over a video clip on the timeline. The menu items are: Cut (Ctrl+X), Copy (Ctrl+C), Paste (Ctrl+V), Delete (Del), Select All (Ctrl+A), Play Timeline (Ctrl+W), **Mute** (highlighted with a red arrow), Fade In, Fade Out, Volume... (Ctrl+U), Browse for Missing File..., and Properties. The background shows the 'Movie Tasks' pane with sections for '1. Capture Video', '2. Edit Movie', and '3. Finish Movie'. The timeline shows video clips labeled 'MVI_0047' and 'MVI_0048' with an audio waveform below them.

Right-click – select **Mute**

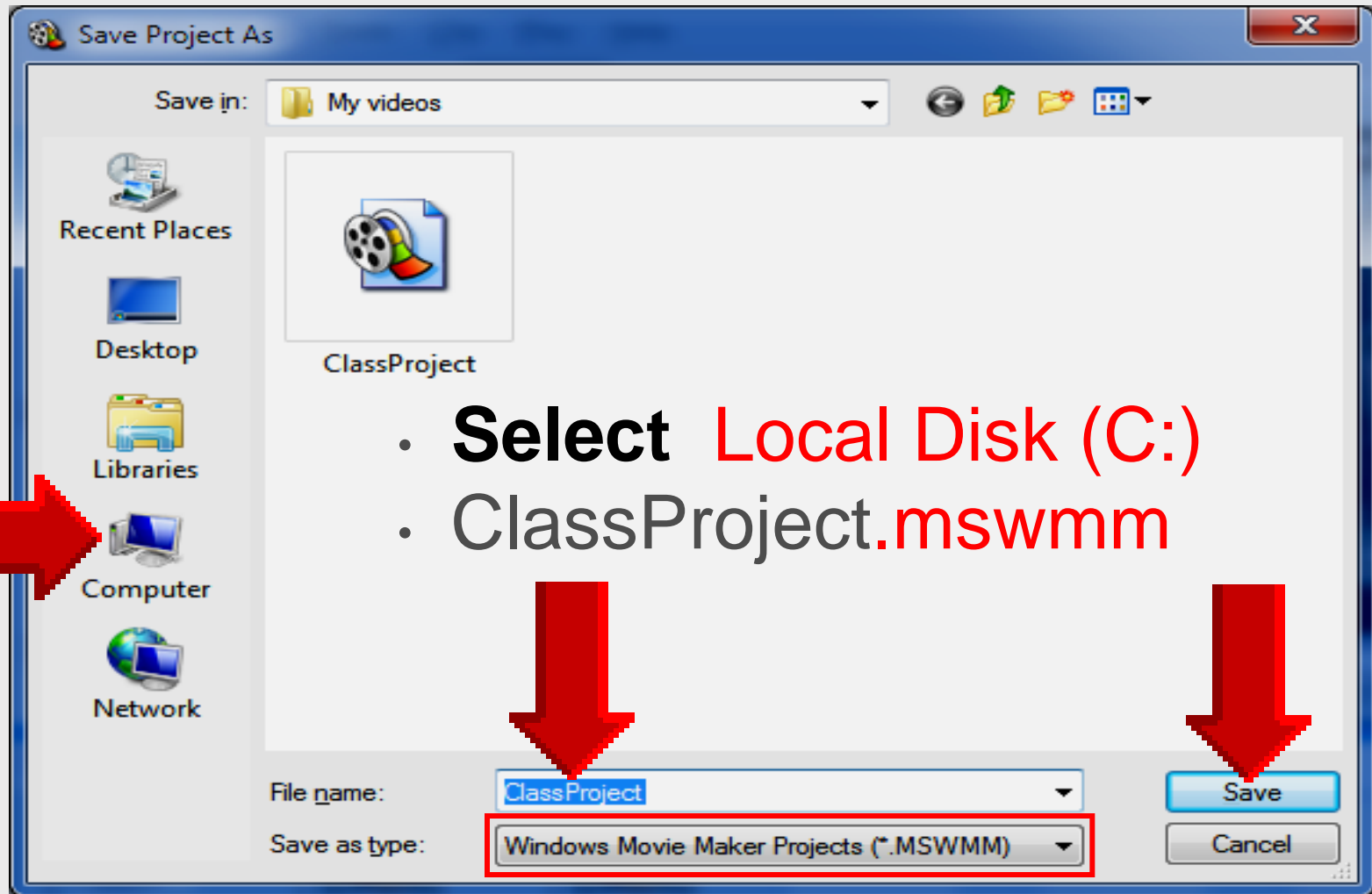
Mute Camera Audio



Save *as* Project



Save *as* Project



Importing Music Movie Maker



Import Music

1. Capture Video



Capture from video device

Import video

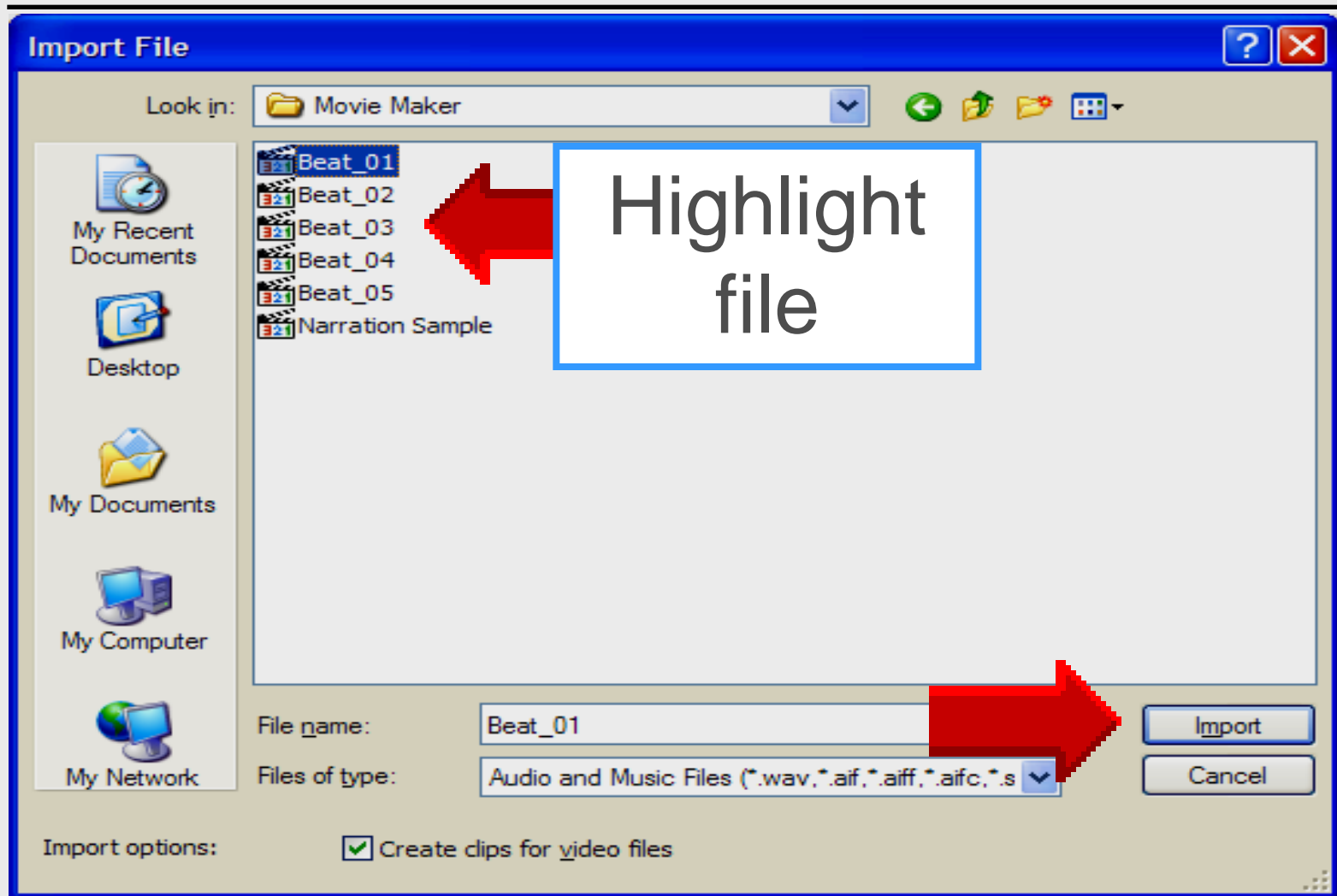
Import pictures



Import audio or music

**Music files generally must
be saved on hard drive
Desktop**

Import Music



Import Music

The screenshot displays the Windows Movie Maker interface. The title bar reads "MyPodcast_lastname - Windows Movie Maker". The menu bar includes "File", "Edit", "View", "Tools", "Clip", "Play", and "Help". The toolbar shows icons for file operations and editing. The "Tasks" pane on the left is expanded to "1. Capture Video", with options like "Import audio or music". The "Collections" pane shows "Collection: MVI_0049 (1)" with two audio clips: "Beat_09" and "Loop African Walk". The "Timeline: Beat_09" pane shows a video preview window with the text "My Podcast" and "Larry Nelson". The "Audio/Music" track in the timeline shows the "Beat_09" clip imported. A red arrow points from the "Beat_09" clip in the Collections pane to the "Audio/Music" track in the timeline. A white box with a blue border contains the text "Drag audio clip into Audio / Music".

Drag audio clip
into **Audio / Music**

Import Music

**Use
Control-C
Control-V
to copy-n-paste
same audio clip**

MyPodcast_lastname - Windows Movie Maker

File Edit View Tools Clip Play Help

Tasks Collections MVI_0049 (1)

Timeline: Beat_09

My Podcast
Larry Nelson

Paused 0:00:04.20 / 0:02:43.00

20.00 0:01:40.00 0:02:00.00 0:02:20.00 0:02:40.00

Video

Transition

Audio

Audio/Music

Title Overlay

Ready

Import Music

The screenshot displays the Windows Movie Maker interface. The main window title is "MyPodcast_lastname - Windows Movie Maker". The menu bar includes "File", "Edit", "View", "Tools", "Clip", "Play", and "Help". The toolbar shows various editing tools, including "Tasks" and "Collections". The current project is named "MVI_0049 (1)".

On the left side, there is a text box with the following text:

Manual fade control
Drag clip
beginning over
ending

The main preview window shows a video clip titled "Timeline: Beat_09" with a duration of 0:00:43.67 / 0:02:43.00. The video is paused. Below the preview window is a playback control bar with buttons for play, stop, previous, next, and full screen.

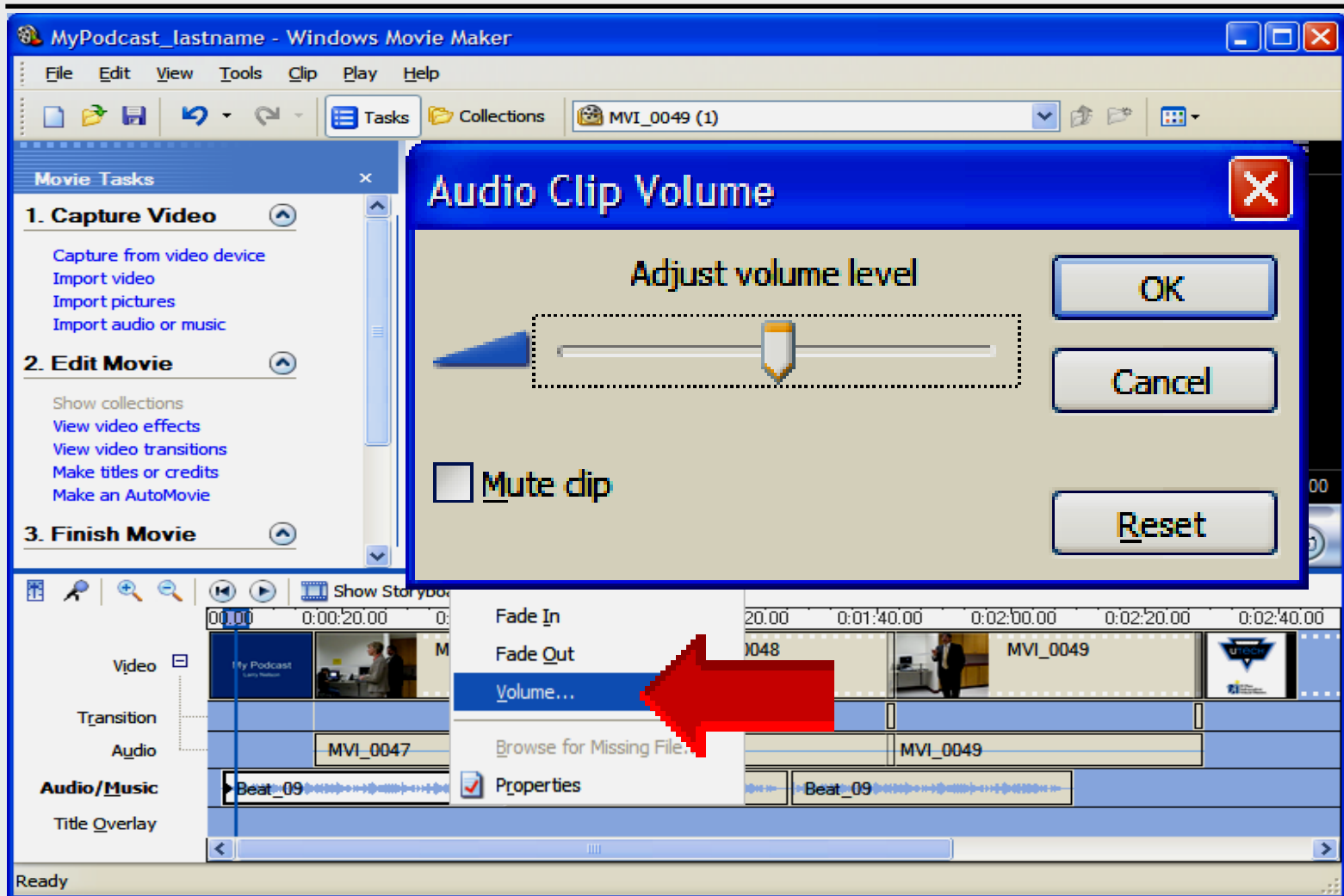
The bottom section shows the "Show Storyboard" view. The timeline is divided into tracks: Video, Transition, Audio, Audio/Music, and Title Overlay. The Video track contains clips "MVI_0047" and "MVI_0". The Audio track contains clips "MVI_0047" and "MVI_0047". The Audio/Music track contains a clip "Beat_09" with a duration of 0:00:42.54. A red arrow points to the "Beat_09" clip, and a red box highlights the end of the clip, indicating manual fade control.

Import Music

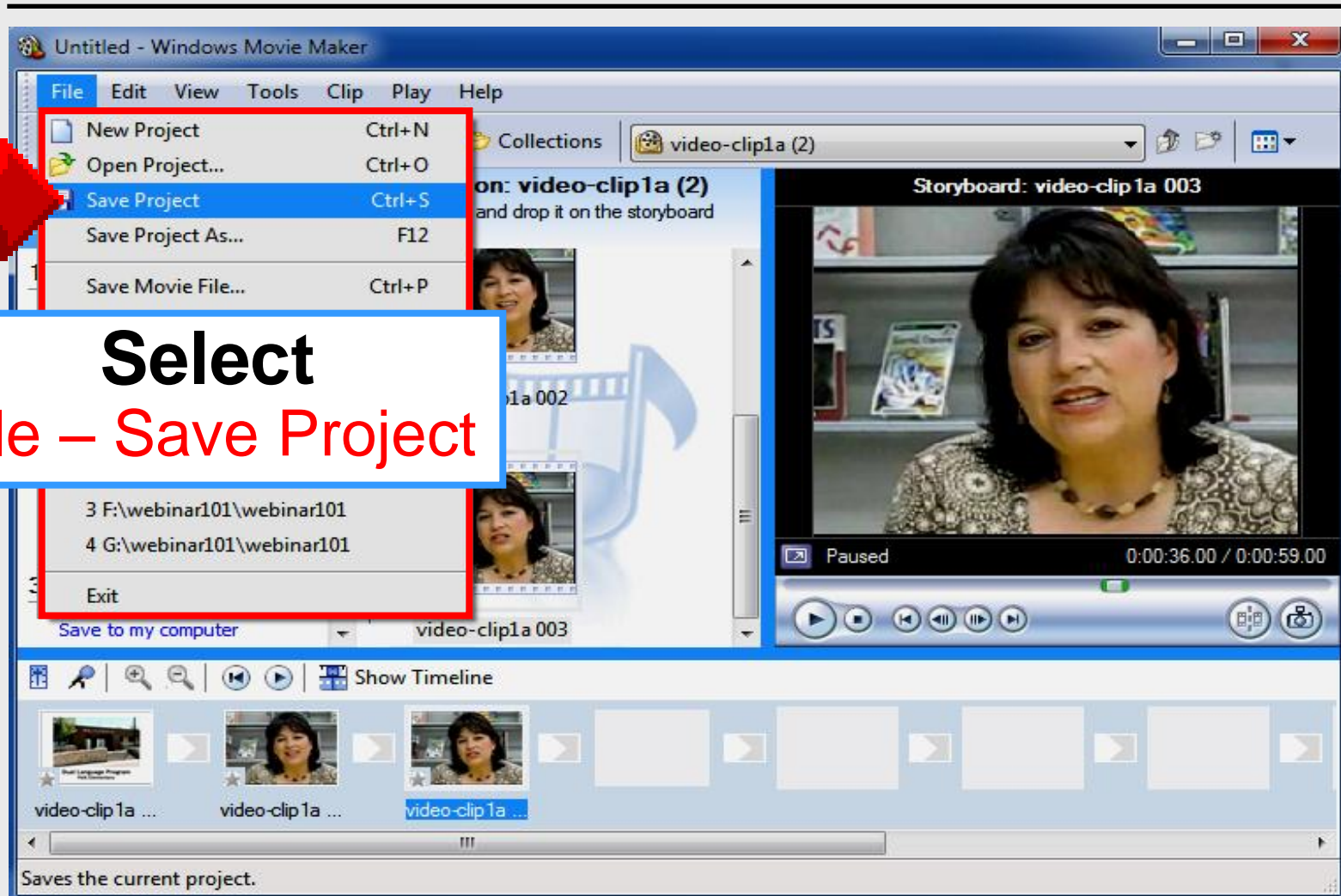
The screenshot shows the Windows Movie Maker interface. On the left, the 'Movie Tasks' pane is visible, with the 'Audio/Music' section highlighted in a red box. The main workspace shows a timeline with several clips. A right-click context menu is open over a clip labeled 'MVI_0049'. The menu options include Cut, Copy, Paste, Delete, Select All, Play Timeline, Mute, Fade In, Fade Out, Volume..., Browse for Missing File..., and Properties. A red arrow points to the 'Volume...' option. A white text box with a blue border on the right contains the following text:

- Right-click
- Adjust audio for each clip

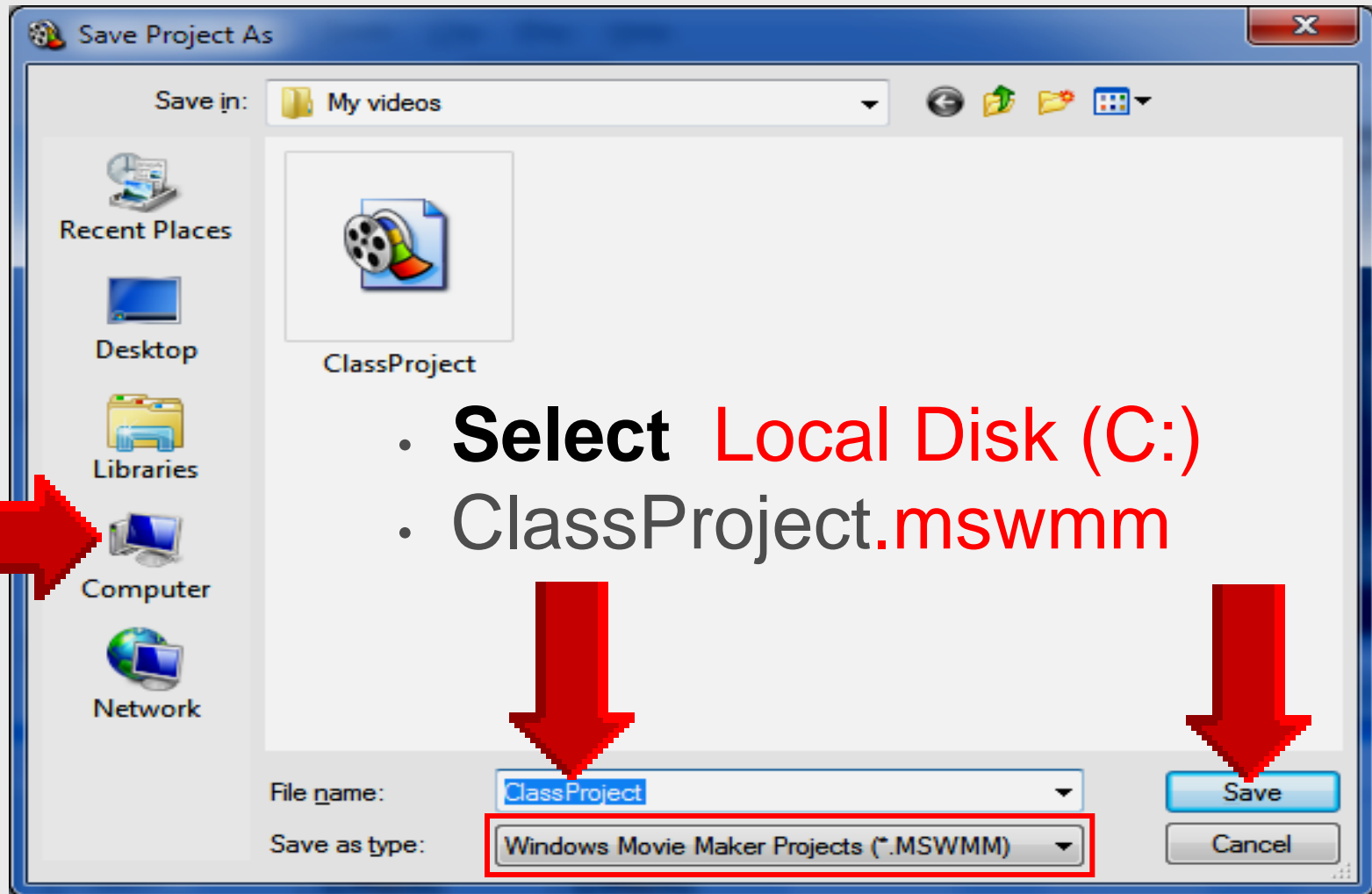
Import Music



Save *as* Project



Save *as* Project



Titles *and* Credits

Movie Maker



Bookends



Every movie needs
introduction and ending

8 – 15 seconds

Introduction



- Picture can be used – **.bmp**
- 8-15 seconds length
- Background music

Dual Language Program
Polk Elementary

Introduction

- Used **Make titles or credits** option
- 8-15 seconds – music or narration

Thin Client
Dedication
Hornedo Middle
February 19, 2008

Titles *or* Credits

2. Edit Movie



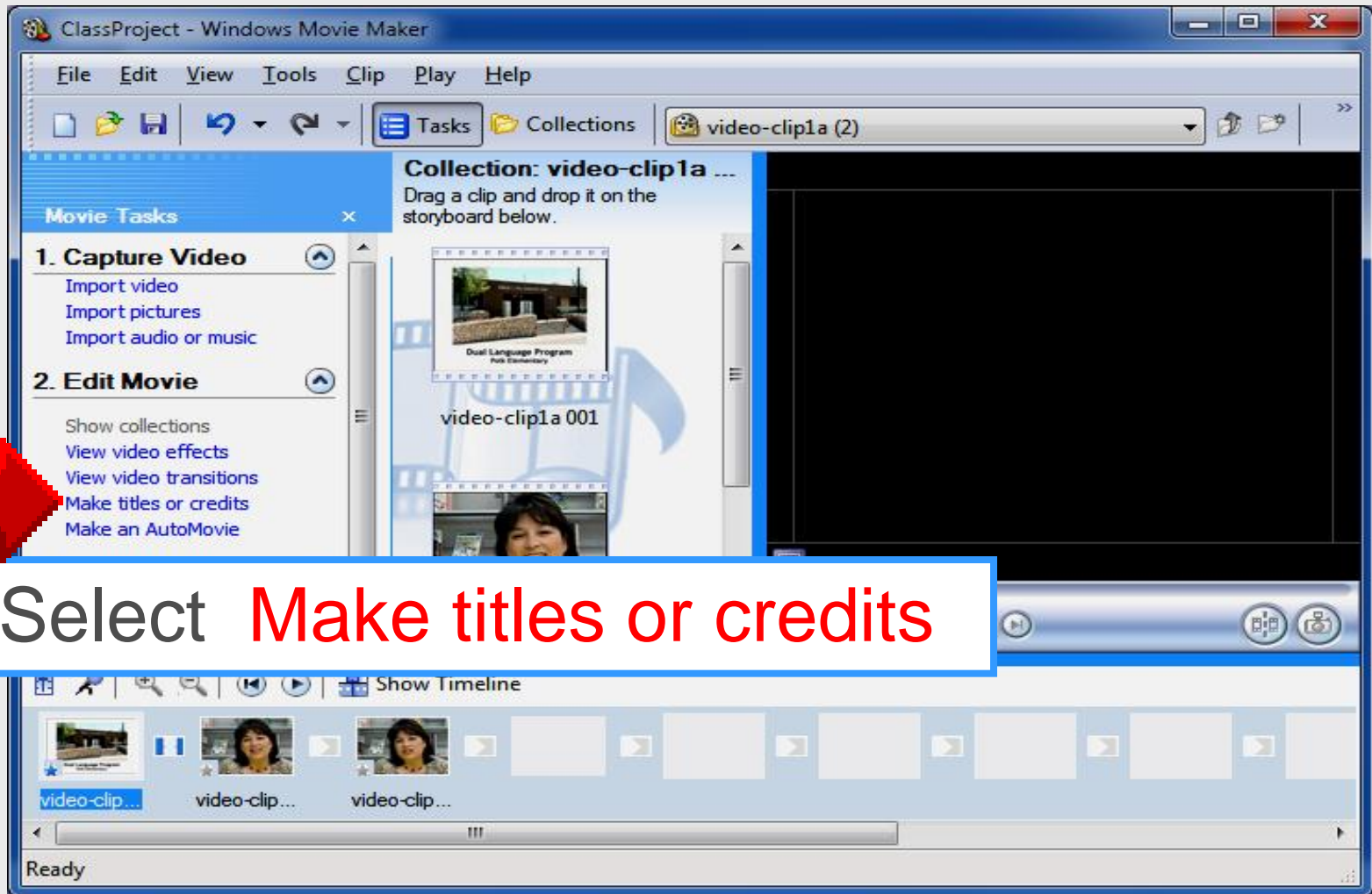
Show collections

View video effects

View video transitions

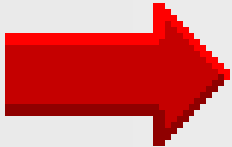
Make titles or credits

Make Titles *or* Credits



Title *at the* Beginning

Where do you want to add a title?



Add title at the beginning of the movie.

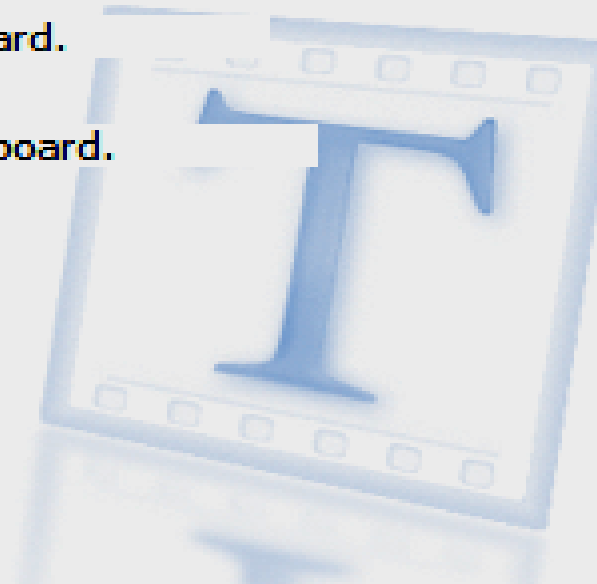
Add title before the selected clip on the storyboard.

Add title on the selected clip on the storyboard.

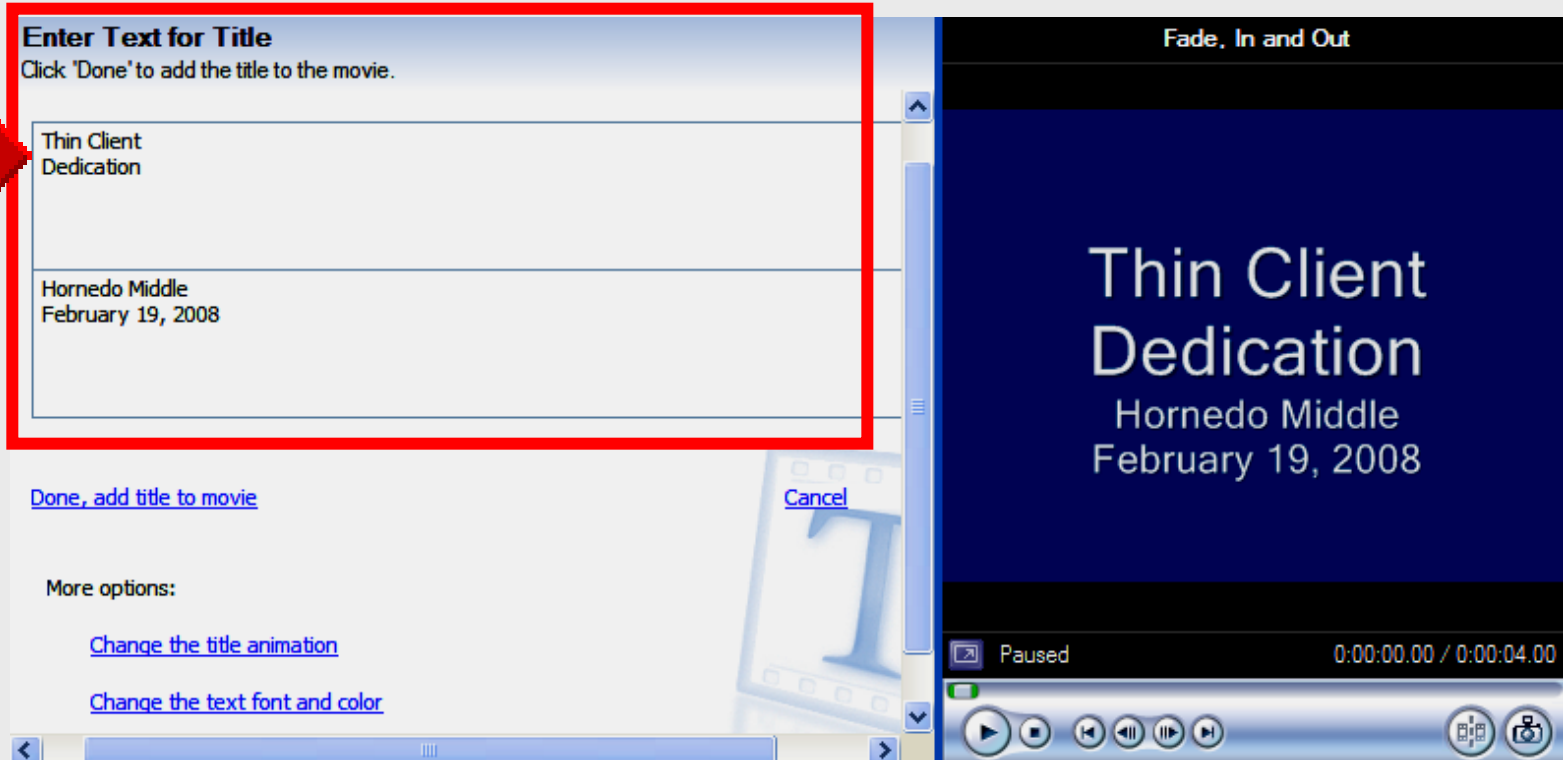
Add title after the selected clip on the storyboard.

Add credits at the end of the movie.

Cancel



Type Title



The image shows a video player interface. On the left, a dialog box titled "Enter Text for Title" is open, with a red arrow pointing to it. The dialog contains the instruction "Click 'Done' to add the title to the movie." and two text input fields. The first field contains "Thin Client Dedication" and the second field contains "Hornedo Middle February 19, 2008". Below the fields are buttons for "Done, add title to movie", "Cancel", and "More options:" with sub-options "Change the title animation" and "Change the text font and color". On the right, the video player shows a blue screen with the title "Thin Client Dedication" and the subtitle "Hornedo Middle February 19, 2008". The video player controls at the bottom show "Paused" and a progress bar from 0:00:00.00 to 0:00:04.00.

Select and type
Movie title

Title Font *and* Color

The screenshot displays a video player interface. On the left, a panel titled "Enter Text for Title" contains the text "Thin Client Dedication" and "Hornedo Middle February 19, 2008". Below this panel are several blue hyperlinks: "Done, add title to movie", "Change the title animation", and "Change the text font and color". A large red arrow points to the "Change the text font and color" link. On the right, a preview window titled "Fade, In and Out" shows the video frame with the title text "Thin Client Dedication" and "Hornedo Middle February 19, 2008" overlaid. The video player's control bar at the bottom shows "Paused" and a progress indicator of "0:00:00.00 / 0:00:04.00".

Select

Change the text font and color

Title Font *and* Color

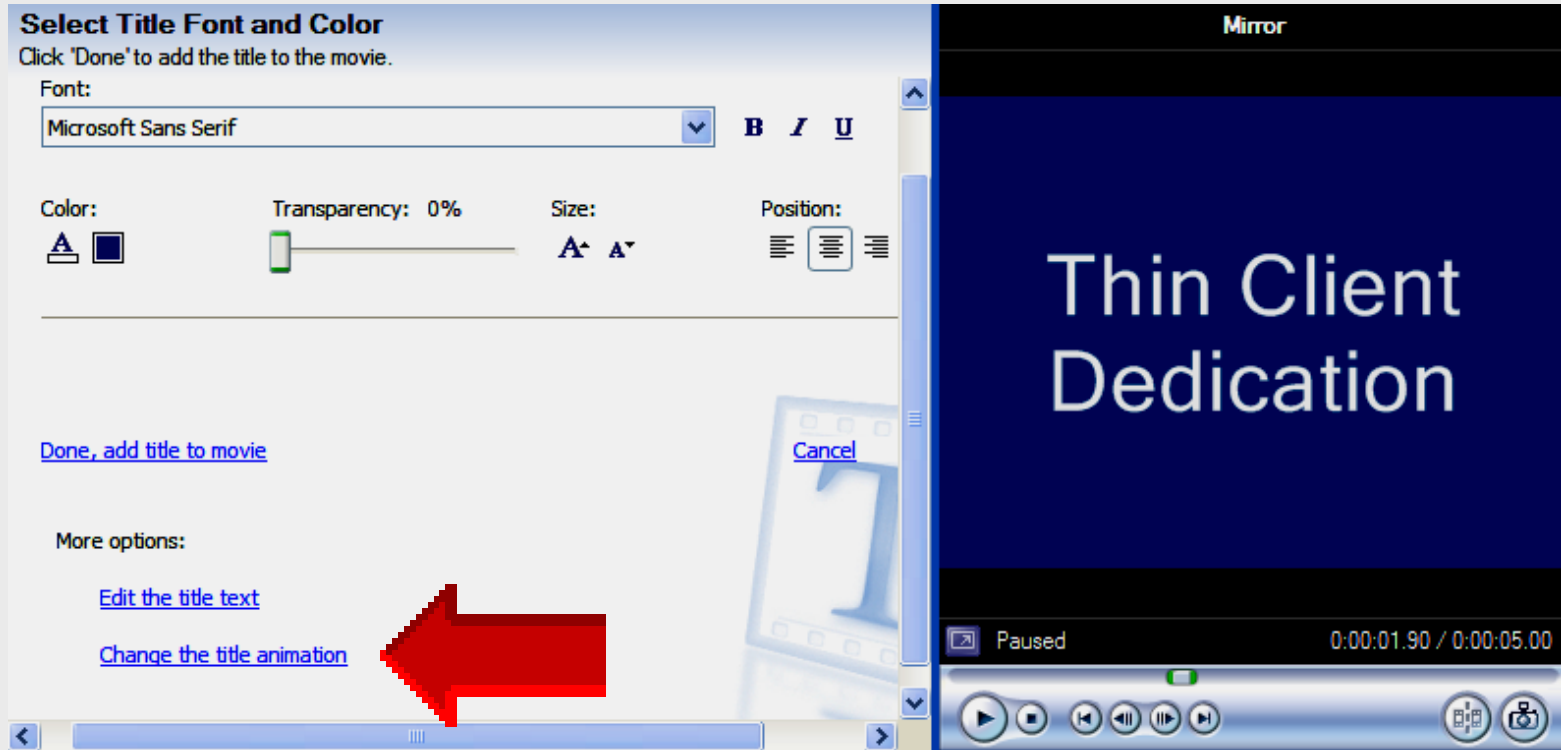
The image shows a video player interface with a title editing dialog box overlaid on the left. The dialog box, titled "Select Title Font and Color", is highlighted with a red border and a red arrow pointing to it. It contains the following options:

- Font: Microsoft Sans Serif (dropdown menu)
- Color: A color selection tool (A and a blue square)
- Transparency: 0% (slider)
- Size: A- A+ (font size controls)
- Position: Three alignment icons (left, center, right)

Below the dialog box, there are links: "Done, add title to movie", "Cancel", "Edit the title text", and "Change the title animation".

The video player on the right shows a video titled "Thin Client Dedication" with a blue background and white text. The player controls at the bottom show "Paused" and a progress bar at 0:00:01.90 / 0:00:05.00.

Title Animation



Select
Change the title animation

Title Animation

Choose the Title Animation
Click 'Done' to add the title to the movie.

Name	Description
Zoom, Up and In	Zooms up and in
Stretch	Stretches up and in
Subtitle	Subtitle at bottom (overlay)
Basic Title	Text appears with no motion or fade
Video, In Text	Video shows through text
Wow!	Jagged shape outline (overlay)
Fade, Wipe	Fades, wipes left to right
Fade, Bounce Wipe	Fades, wipes back and forth
Fade, Ellipse Wipe	Fades in and out in elliptical shape

[Done, add title to movie](#) [Cancel](#)

More options:
[Edit the title text](#)
[Change the text font and color](#)

Wow!

Thin Client
Dedication


Paused 0:00:02.27 / 0:00:02.33

Video player controls: Play, Stop, Previous, Next, Full Screen, Settings.

Done

Choose the Title Animation
Click 'Done' to add the title to the movie.

Name	Description
Zoom, Up and In	Zooms up and in
Stretch	Stretches up and in
Subtitle	Subtitle at bottom (overlay)
Basic Title	Text appears with no motion or fade
Video, In Text	Video shows through text
Wow!	Jagged shape outline (overlay)
Fade, Wipe	Fades, wipes left to right
Fade, Bounce Wipe	Fades, wipes back and forth
Fade, Ellipse Wipe	Fades in and out in elliptical shape

[Done, add title to movie](#)  [Cancel](#)

More options:
[Edit the title text](#)
[Change the text font and color](#)

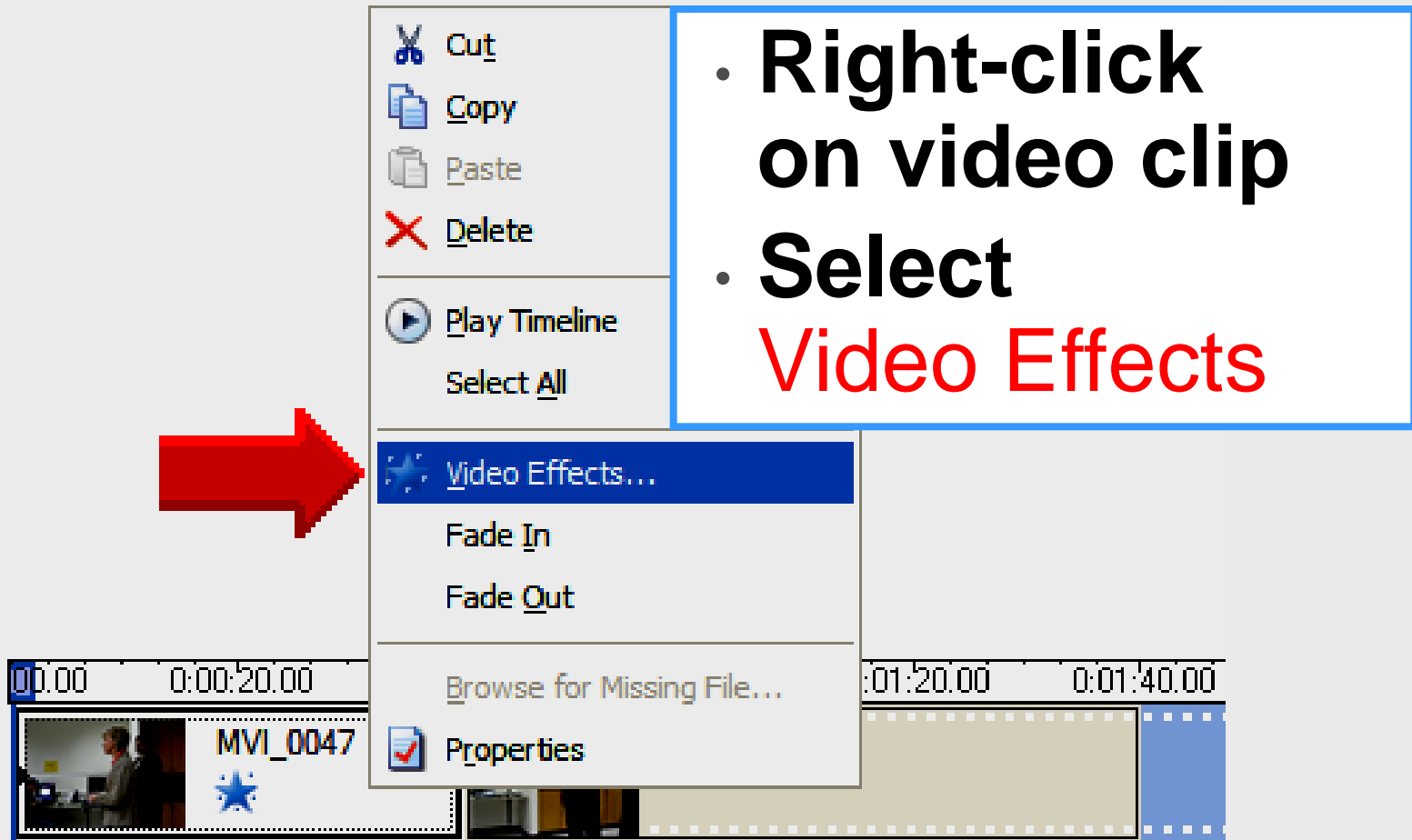
Wow!

Thin Client Dedication

Paused 0:00:02.27 / 0:00:02.33

When finished select
Done – add title to movie

Last Video Clip



• Right-click on video clip

• Select Video Effects

Cut
Copy
Paste
Delete

Play Timeline
Select All

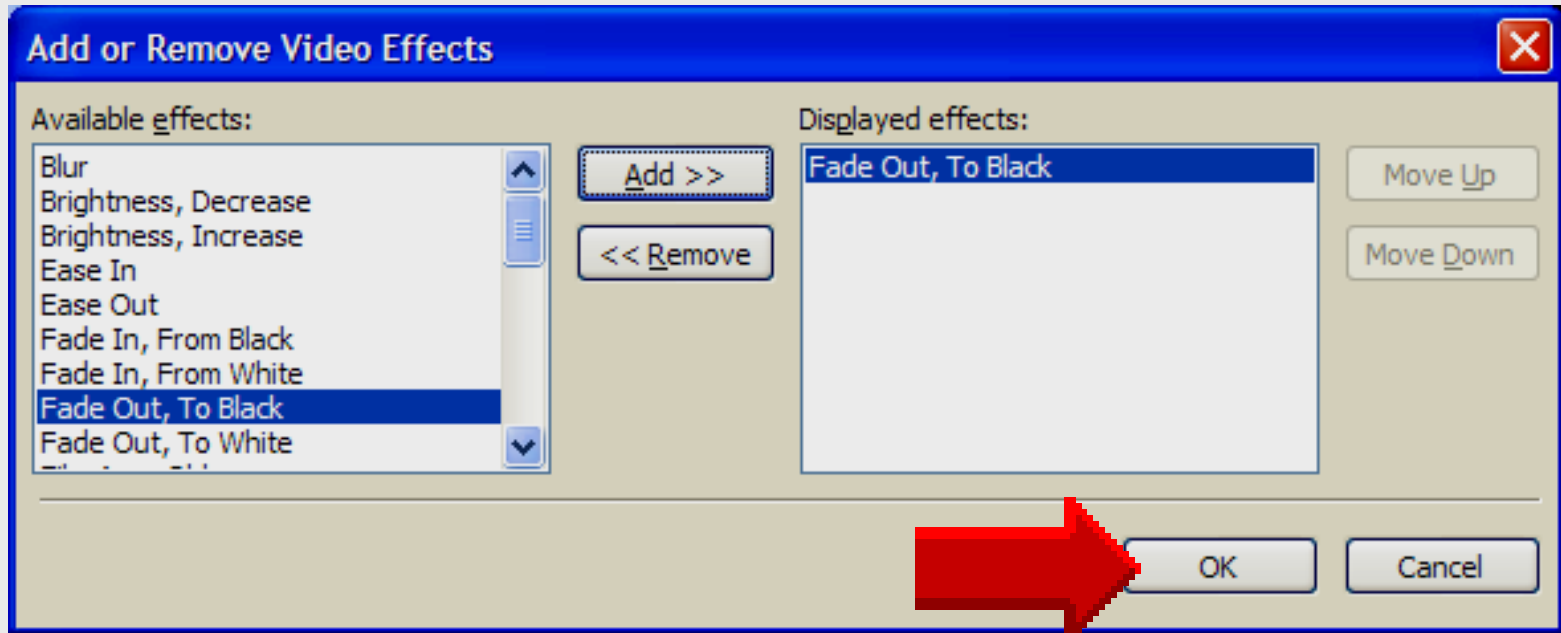
Video Effects...
Fade In
Fade Out

Browse for Missing File...

Properties

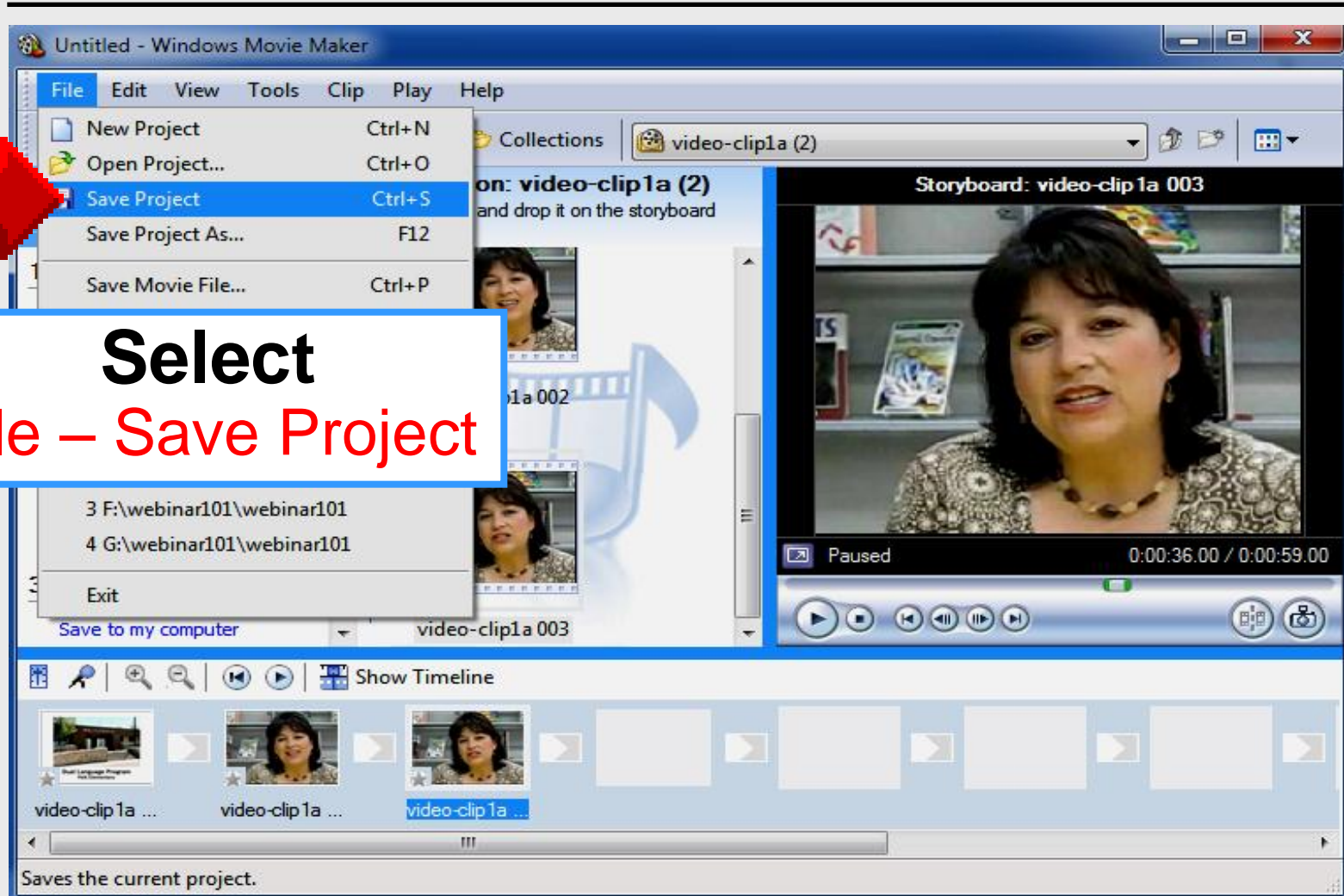
00:00 0:00:20.00 MVI_0047 01:20.00 0:01:40.00

Last Video Clip

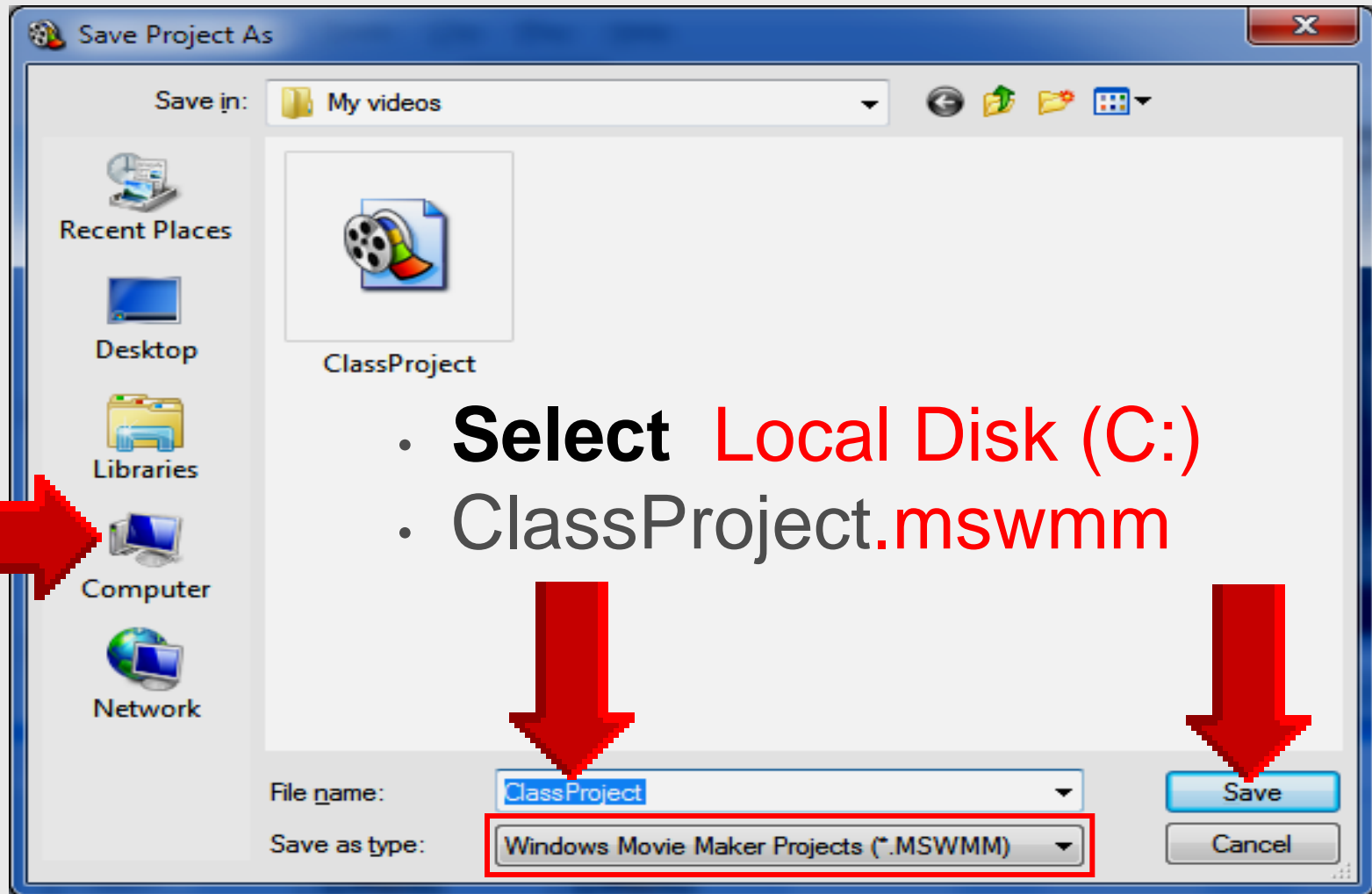


Select
Fade Out, To Black

Save *as* Project



Save *as* Project



Finish *the* Movie Movie Maker



Finish Movie

1. Capture Video



- Import video
- Import pictures
- Import audio or music

2. Edit Movie



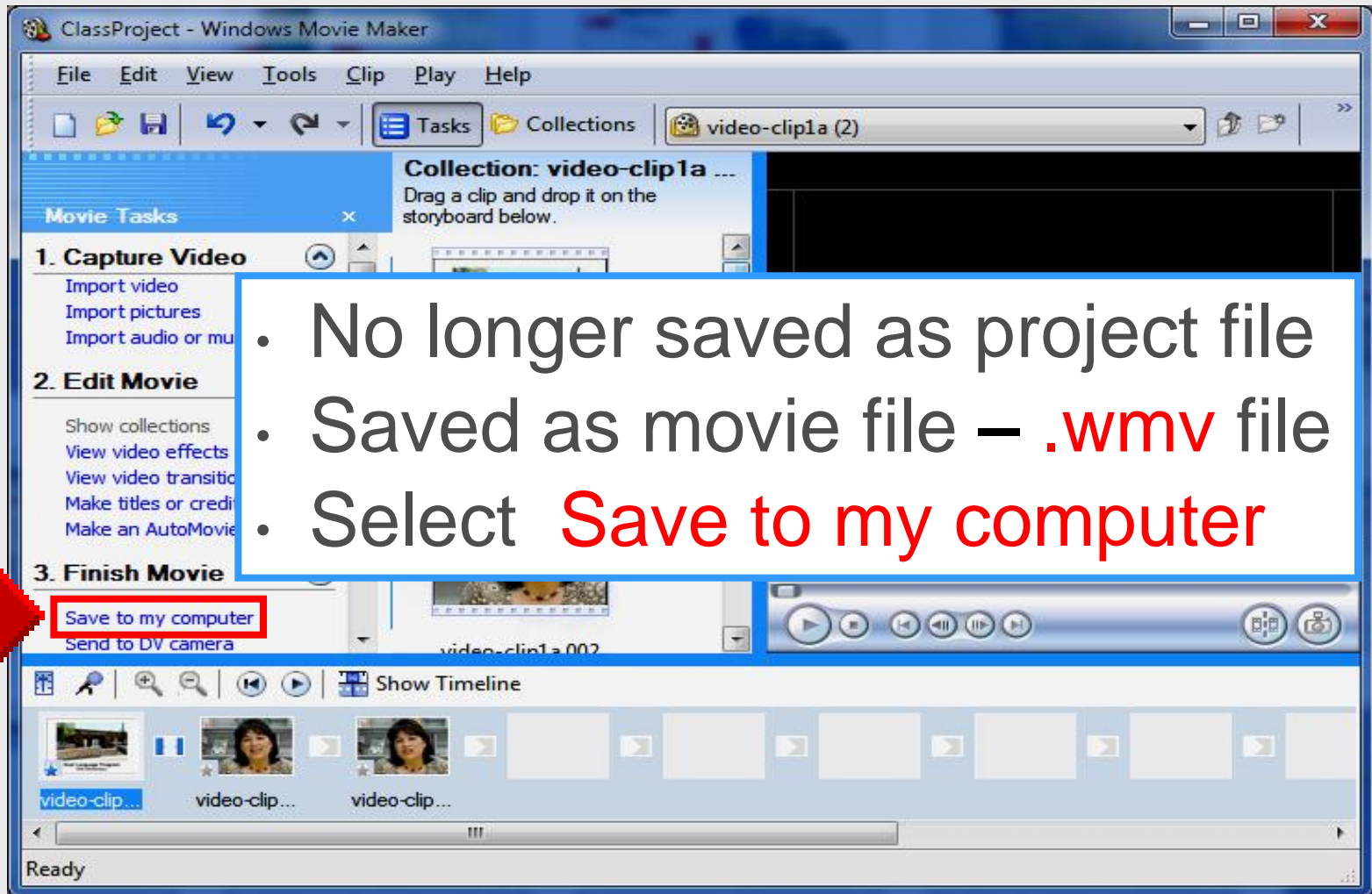
- Show collections
- View video effects
- View video transitions
- Make titles or credits
- Make an AutoMovie

3. Finish Movie



- Save to my computer
- Send to DV camera

Finish Movie



The screenshot shows the Windows Movie Maker interface. The 'Movie Tasks' pane on the left is expanded to the '3. Finish Movie' section. The 'Save to my computer' option is highlighted with a red box, and a large red arrow points to it from the left. A text overlay in the center of the screen contains the following instructions:

- No longer saved as project file
- Saved as movie file – **.wmv** file
- Select **Save to my computer**

Title *the* Movie

Save Movie Wizard

Saved Movie File
Enter information for your saved movie file.

1. Enter a file name for your saved movie.
Class Project 2012

2. Choose a place to save your movie.
C:\Users\Nelson\Desktop Browse...

1. Type actual movie title
2. Save to desktop – copy later
3. Movie to be saved as **.wmv** file

Next > Cancel

Movie Setting

Save Movie Wizard

Movie Setting
Select the setting you want to use to save your movie. The setting you select determines the quality and file size of your saved movie.

Best quality for playback on my computer (recommended)

Best fit to file size:

Other settings:

[Show fewer choices...](#)

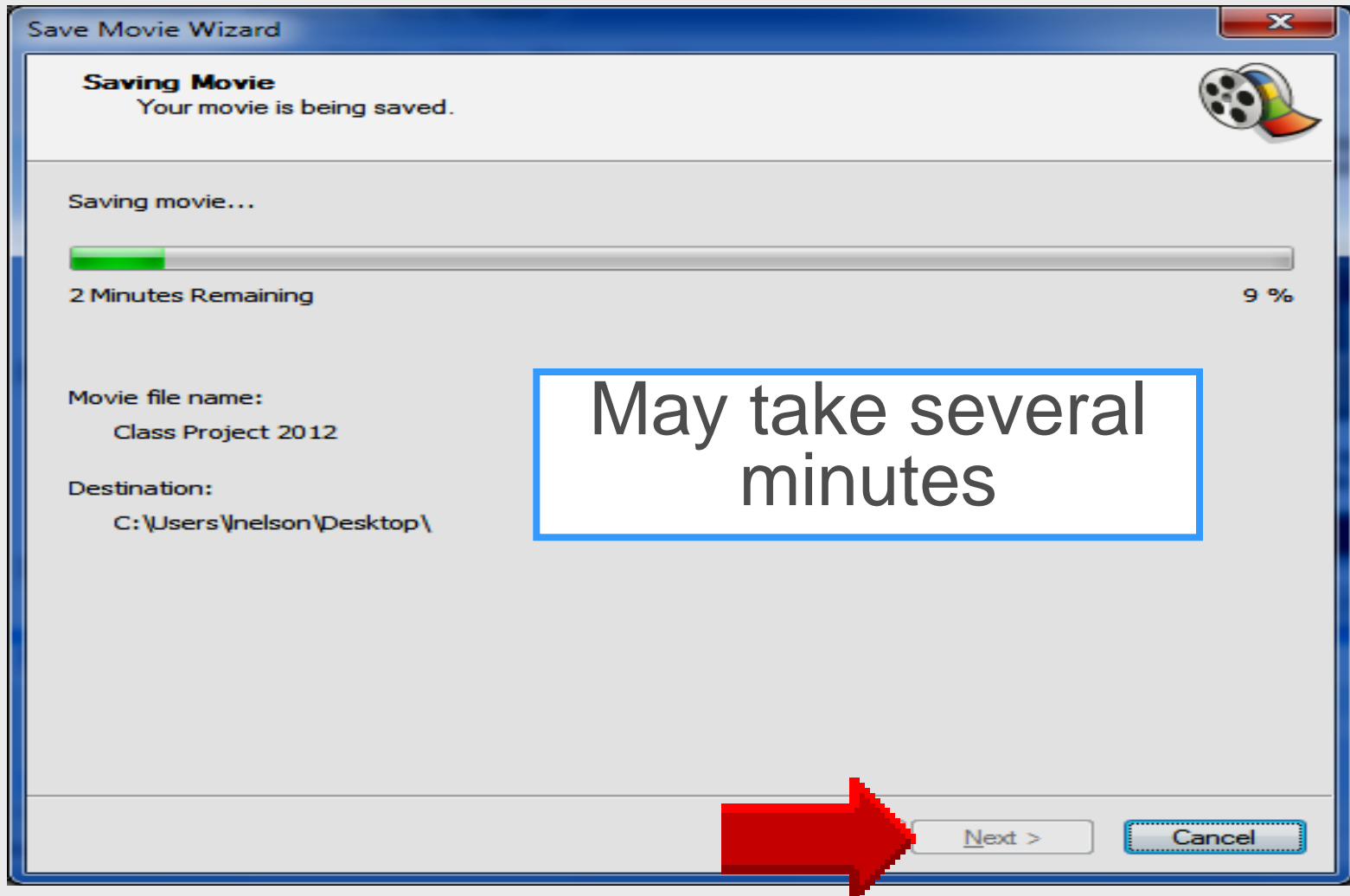
1. Select **High quality video – large**

2. Details: **640 x 480 – 30 fps**

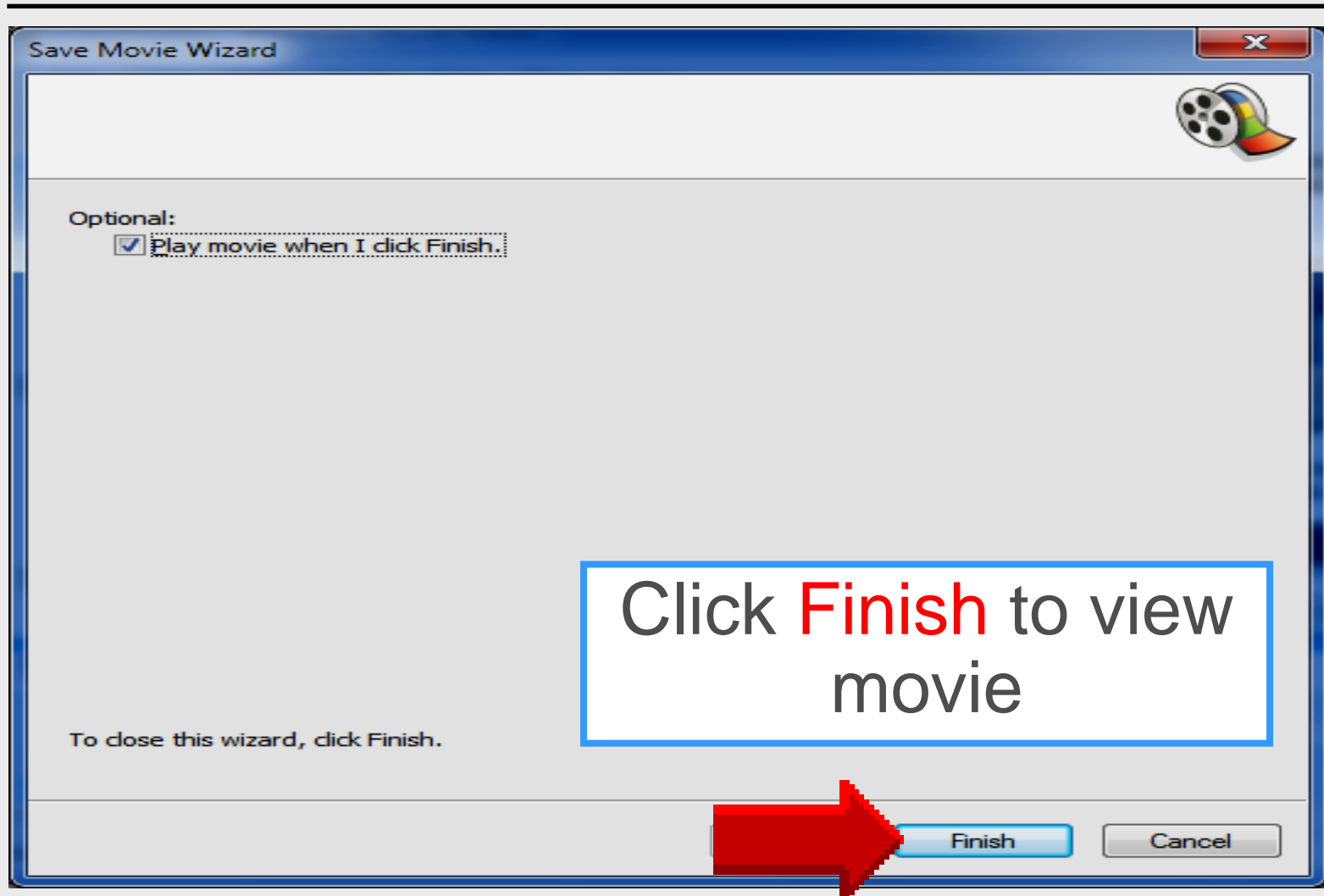
Setting details
File type: Windows Media Video (WMV)
Bit rate: Variable bit rate
Display size: 640 x 480 pixels
Aspect ratio: 4:3
Frames per second: 30

Movie file size
The movie file size will vary based on the content of the saved movie.
Estimated disk space available on drive C:
104.80 GB

Saving Movie



View Movie



Windows Media Player



Online Handouts

<http://webclass.org>

Webclass
web-based tutorials

Google™ Custom Search

Atomic Learning

Desktop Setup

EasyTech

Elementary Storytelling

Audacity

Copyright Infringement

Creating a Digital Story

Digital Cameras

EPISD Photo Release

iPod - Getting Started

Podcast Projects

Sample Movie Maker files

Syncing video iPod

Using iTunes

Windows Movie Maker

MOV-WMV converter

MP4-AVI converter

WMV-MP4 converter

ePALS Student Email

Excel 2007

Weebly

Attendance

Teacher webpage 1

Mr. Nelson - Grade 3

My Educational Videos

Zimbra Email

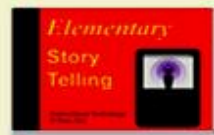
Attendance

Quick Reference

Education and training via the internet are growing rapidly. Accessibility from home or school makes Internet handouts a viable alternative to hardcopy handouts. The PDF format is accessible on both Windows and MAC platforms using [Adobe Reader](#), or the fast and simple open-source reader for Windows called [Sumatra](#).

Elementary Storytelling in iTunes

View all **21** digital stories from El Paso ISD teachers and students



[View In iTunes](#)

Elementary Storytelling illustrates how video and audio tools are used to tell a story - a digital story. Curriculum topics chosen by the teacher vary from class field trips to the reenactment of historical or current events.

Some digital stories include the entire class, while others use a smaller group of selected students. Video length is generally 2 to 10 minutes.

Technology Webinars

using Adobe Connect



[Creating PDF files using Office 2007](#)

[Customizing Quick-Access Toolbar in Office 2007](#)

[Using Paint for Math-Science-Lang Arts](#)

[Using HP webcam for Digital Storytelling](#)

[Windows 7 Features](#)