

# **Step 5 – Part A - Add Video to Computer from DVD.**

- You can do that with aTube Catcher.**
- You first insert you DVD to your computer.**
- Next is how to download aTube Catcher as I showed you in the first course. If you have aTube Catcher, open it and go to the 3<sup>rd</sup> Page in this PDF file.**

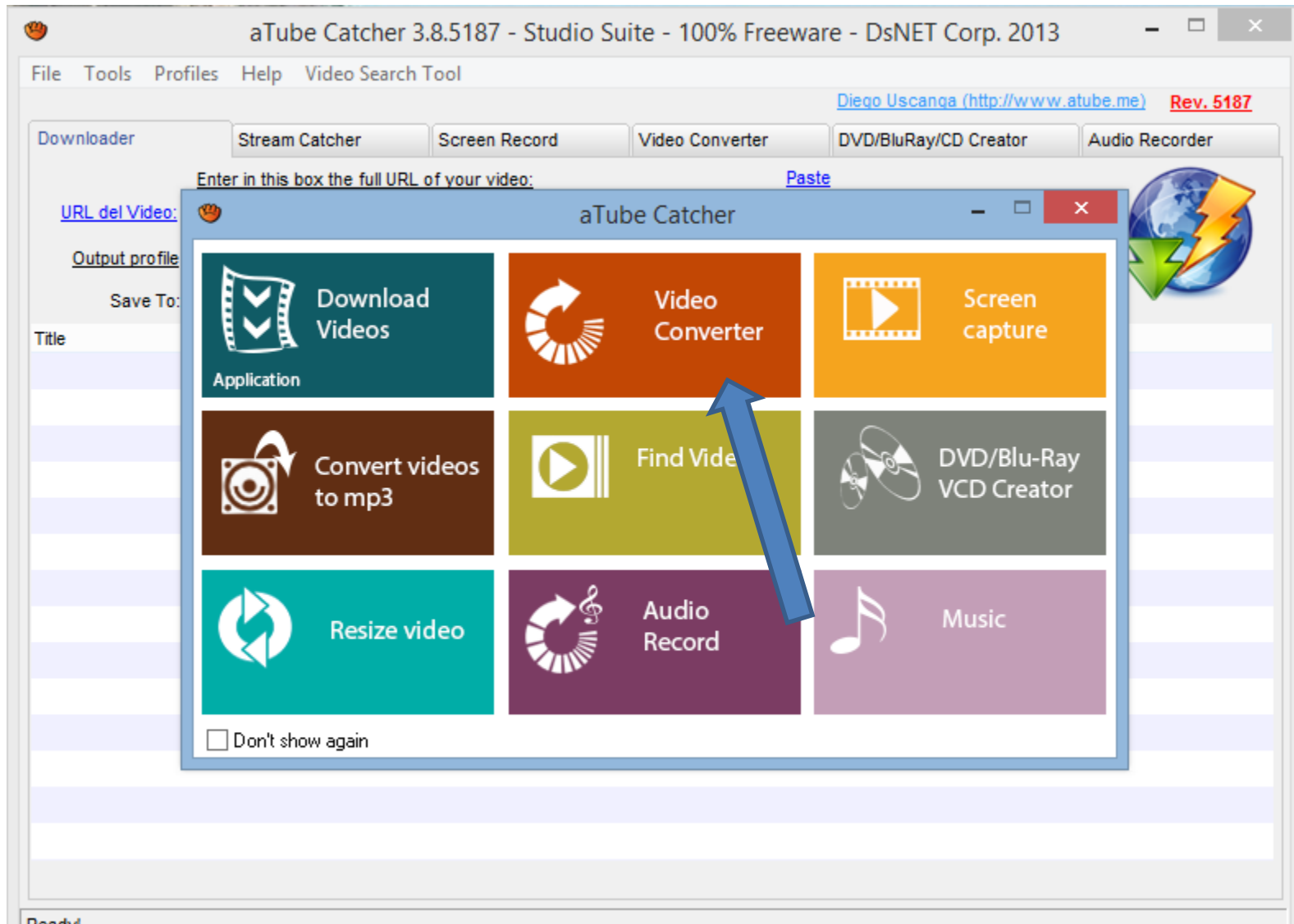
# aTube Catcher Download.

- Download aTube Catcher from this site  
<http://www.atube.me/video/download.html>
- Once you download it, you will see this icon on your desktop.

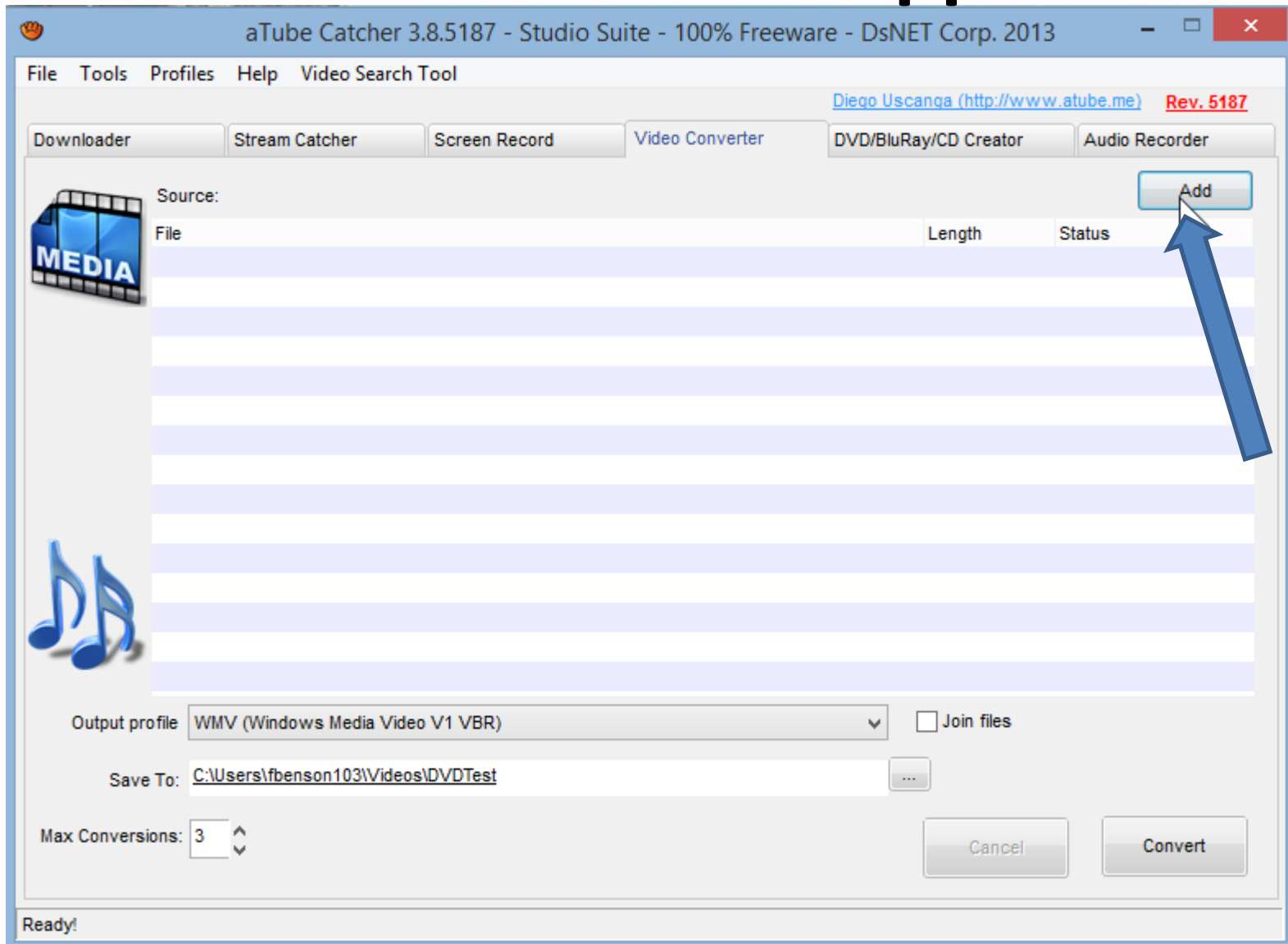


- Double click on it to open it.
- Next is what happens.

- You see aTube Catcher and click on Video Converter and next is what happens.



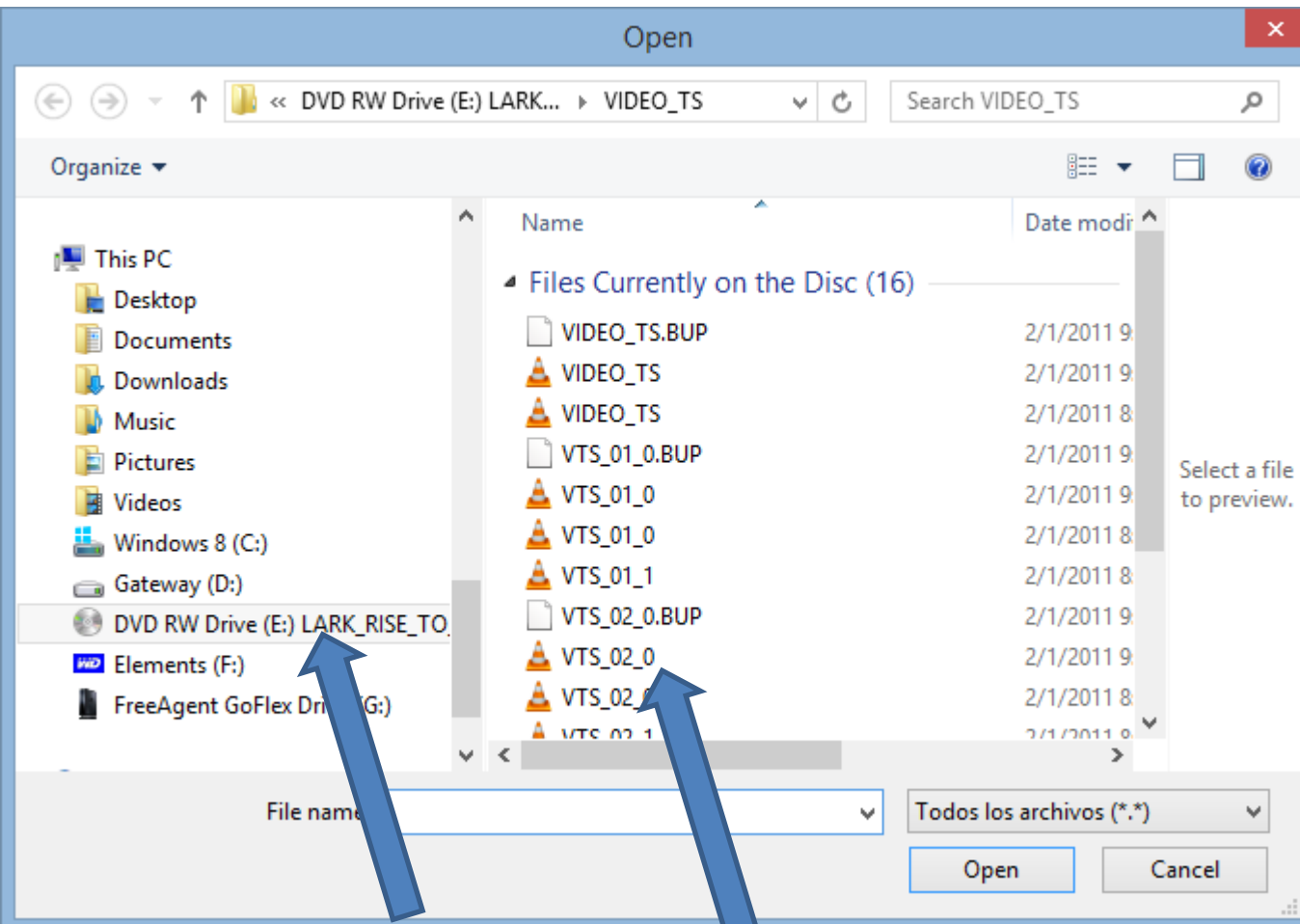
# New window opens and click on Add and next is what happens.



# File Explorer opens. Scroll down and click on DVD Drive.

## click on DVD Drive.

- Double Click on one of them and next is a sample.



# You then see it and next is to convert.

- Double Click on one of them.

The screenshot shows the aTube Catcher 3.8.5187 interface. The title bar reads "aTube Catcher 3.8.5187 - Studio Suite - 100% Freeware - DsNET Corp. 2013". The menu bar includes "File", "Tools", "Profiles", "Help", and "Video Search Tool". A toolbar contains buttons for "Downloader", "Stream Catcher", "Screen Record", "Video Converter" (highlighted), "DVD/BluRay/CD Creator", and "Audio Recorder". A version link "[Diego Uscaña \(http://www.atube.me\)](\"http://www.atube.me\")" and "Rev. 5187" are visible. The main area is titled "Source:" and contains a table with columns "File", "Length", and "Status". A blue arrow points to the first row of the table, which contains the file "E:VIDEO\_TS\VTS\_02\_2.VOB" with a length of "00:22:24" and a status of "0%". The interface also features a "MEDIA" icon on the left and an "Add" button in the top right. At the bottom, the "Output profile" is set to "WMV (Windows Media Video V1 VBR)" and the "Save To:" path is "C:\Users\fbenson103\Videos\DVDTest".

File	Length	Status
E:VIDEO_TS\VTS_02_2.VOB	00:22:24	0%

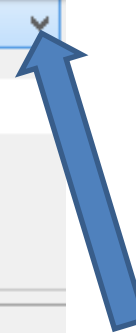
IPOD TOUCH/IPHONE MPEG-4 320x240  
IPOD VIDEO MPEG-4 320x240  
MKV MASTROSKA  
MOV Video  
MP2 Audio 128Kbps  
MP3 128 Kbps 32000 Hz (Medium Quality)  
MP3 192 Kbps 44100 Hz (High Quality)  
MP3 320 Kbps 48000 Hz (High Fidelity Audio)  
MP4 High Definition 1080p (1920x1080) 3600 kbps  
MP4 Video 1200kbps  
MP4 Video 1200kbps 640x480  
MPG1 Video (VBR)  
MPG2 Video (VBR)  
NOKIA N800  
OGG Vorbis Audio  
PSP Sony Portable  
SVCD PAL Standard  
VCD PAL Standard  
RM Real Media Video (VBR)  
SVCD NTSC Standard  
SWF Adobe Flash Format  
VCD NTSC Standard  
VOB MPEG-II Video  
WAV PCM 16bit 44100Hz Standard  
WebM Open Web Media Video  
Nintendo Wii 2048kbps  
WMA (Windows Media Audio 192Kbps)  
WMV (Windows Media Video V1 VBR)  
XBOX 360 MOV Video  
Zune Microsoft WMV8

Output profile WMV (Windows Media Video V1 VBR)

Save To: <C:\Users\fbenson103\Videos\DVDTest>

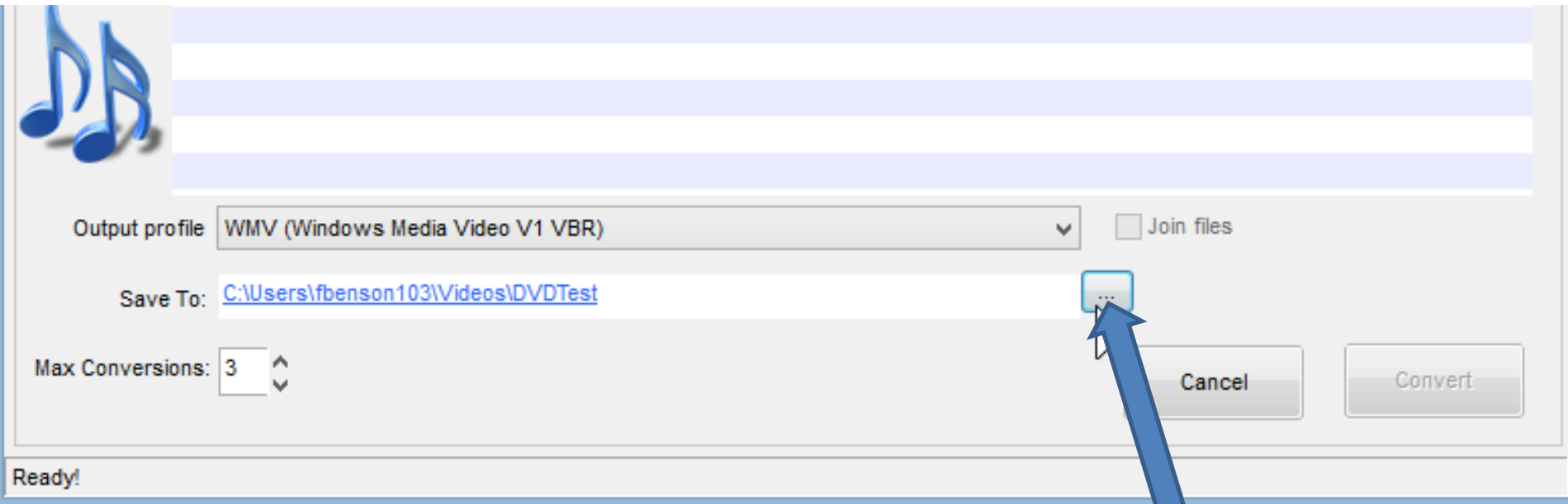
Max Conversions: 3

**Click on  
Output profile  
dropdown  
and then click  
on WMV –  
Windows  
Media Video.  
Next is to  
change folder.**



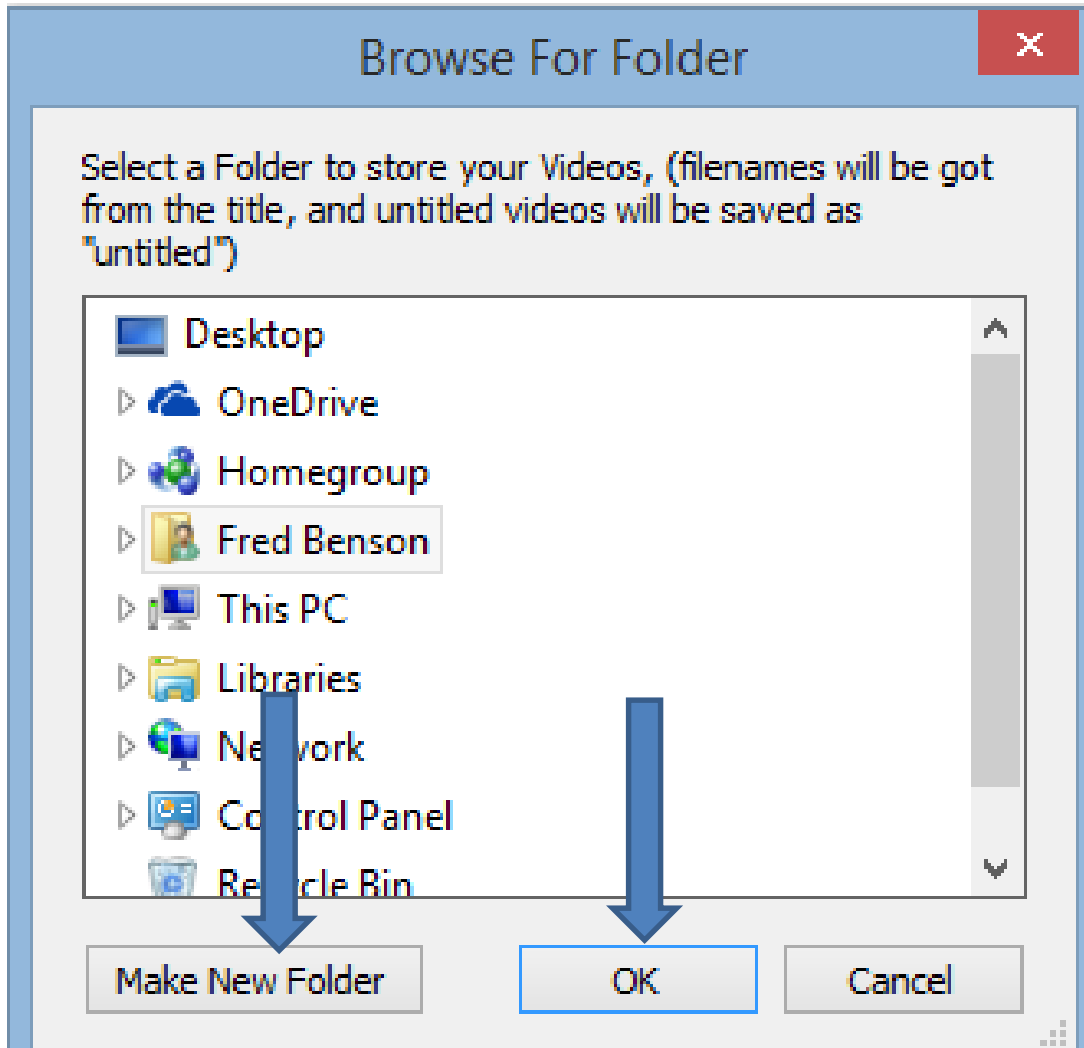
Ready!

- **At the bottom, click on this icon to the right of Save To, to change folder.**
- **Next is what happens.**





- **New Window Opens and find folder or add new folder and click on OK.**
- **Next explains folders.**



- **If you had used Step 3 and added Movie Maker folder in Documents and added a Videos folder under Movie Maker, you may want to use that.**
- **The other option is to go to the Videos folder vs the Documents folder and add a New Folder, like DVD.**
- **I decided to do it in the Videos folder and added a New Folder called DVDTest.**
- **Next is a sample.**

- Here is a sample of a New Folder.
- Next is to Convert.

aTube Catcher 3.8.5187 - Studio Suite - 100% Freeware - DsNET Corp. 2013

File Tools Profiles Help Video Search Tool

[Diego Uscanga \(http://www.atube.me\)](http://www.atube.me) **Rev. 5187**

Downloader Stream Catcher Screen Record **Video Converter** DVD/BluRay/CD Creator Audio Recorder

Source: Add

File	Length	Status
E:\VIDEO_TS\VIDEO_TS_02_2.VOB	00:22:24	0%

Output profile: WMV (Windows Media Video) (VBR)  Join files

Save To: C:\Users\fbenson103\Videos\DVDTest

Max Conversions: 3

Cancel Convert

Click here to start the conversion of your video.

Ready!

- Click on Convert in lower right and next is what happens.

aTube Catcher 3.8.5187 - Studio Suite - 100% Freeware - DsNET Corp. 2013

File Tools Profiles Help Video Search Tool

[Diego Uscanga \(http://www.atube.me\)](http://www.atube.me) **Rev. 5187**

Downloader Stream Catcher Screen Record **Video Converter** DVD/BluRay/CD Creator Audio Recorder

Source: Add

File	Length	Status
E:\VIDEO_TS\VTS_02_2.VOB	00:22:24	0%

Output profile: WMV (Windows Media Video V1 VBR)  Join files

Save To: C:\Users\fbenson103\Videos\DVDTTest

Max Conversions: 3

Cancel Convert

Ready!

Click here to start the conversion of your video.

- You see it is in process.
- Next is when it is completed.

The screenshot shows the aTube Catcher 3.8.5187 - Studio Suite interface. The window title is "aTube Catcher 3.8.5187 - Studio Suite - 100% Freeware - DsNET Corp. 2013". The menu bar includes "File", "Tools", "Profiles", "Help", and "Video Search Tool". The main toolbar has buttons for "Downloader", "Stream Catcher", "Screen Record", "Video Converter", "DVD/BluRay/CD Creator", and "Audio Recorder". The "Video Converter" tab is active. The "Source:" section has an "Add" button. Below it is a table with columns "File", "Length", and "Status". The first row shows a file "E:\VIDEO\_TSVVTS\_02\_1.VOB" with a length of "00:22:22" and a status of "17%", accompanied by a green progress bar. A blue arrow points to the progress bar. The "Output profile" is set to "WMV (Windows Media Video V1 VBR)" and "Join files" is unchecked. The "Save To:" field is "C:\Users\fbenson103\Videos\DVDTest". The "Max Conversions:" is set to "3". There are "Cancel" and "Convert" buttons at the bottom right. The status bar at the bottom left says "Ready!".

File	Length	Status
E:\VIDEO_TSVVTS_02_1.VOB	00:22:22	17%

- **Once complete, you see 100%. You then can open it in Movie Maker. This is the end of Part A.**

