

# Fresh & July 4th Patriotic Logo Opener

## **Details:**

**Resolution :** 1920x1080 Pixels

**Audio Link :** [Patriotic Anthem](#)  
[Energetic Logo](#)

**Font :** [Nexa Bold](#)

**Software Required:** Adobe Premiere pro CC 2019  
For Logo version (Adobe After Effects CC 2019) required

**Important :** Install the Font from the above link before Customizing the Project

Step 1 :

Create a New Project

Pr Adobe Premiere Pro 2019

FileEditClipSequenceMarkersGraphicsViewWindowHelp

New>

Open Project...Ctrl+O

Open Team Project...

Open Recgent>

Convert Premiere Clip Project...

CloseCtrl+W

Close ProjectCtrl+Shift+W

Close All Projects

Refresh All Projects

SaveCtrl+S

Save As...Ctrl+Shift+S

Save a Copy...Ctrl+Alt+S

Save All

Revert

Sync Settings>

Capture...F5

Batch Capture...F6

Link Media...

Make Offline...

Adobe Dynamic Link>

Import from Media BrowserCtrl+Alt+I

Import...Ctrl+I

Import Recent File>

Export>

Get Properties for>

Project Settings>

Project Manager...

ExitCtrl+Q

Project...Ctrl+Alt+N

Team Project...

Sequence...Ctrl+N

Sequence From Clip

BinCtrl+/

Search Bin

Shared Project

Linked Team Project...

Offline File...

Adjustment Layer...

Legacy Title...

Photoshop File...

Bars and Tone...

Black Video...

Captions...

Color Matte...

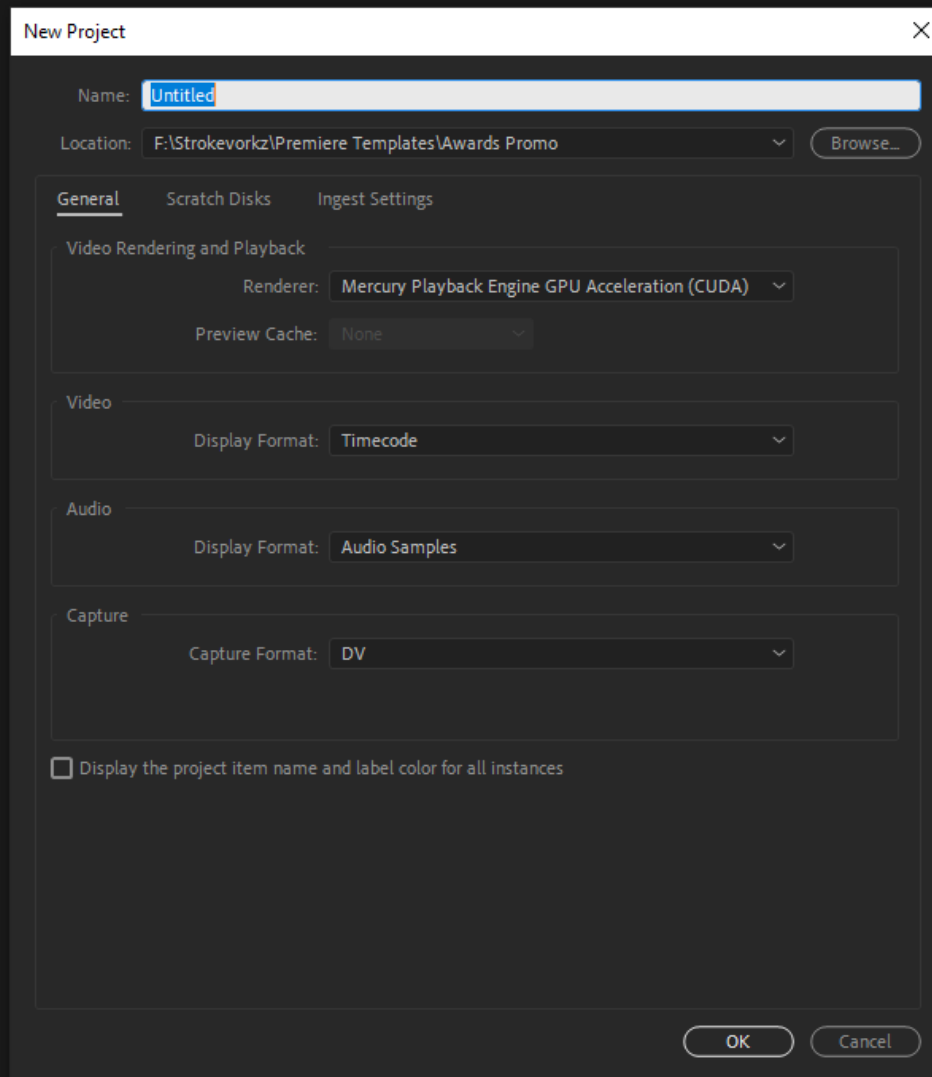
HD Bars and Tone...

Universal Counting Leader...

Transparent Video...

## Step 2 :

### Name a Project and Save it in a Preferred Location



The screenshot shows the 'New Project' dialog box in Adobe Premiere Pro. The 'Name' field is set to 'Untitled'. The 'Location' is set to 'F:\Strokevorkz\Premiere Templates\Awards Promo'. The 'General' tab is selected, showing settings for 'Video Rendering and Playback' (Renderer: Mercury Playback Engine GPU Acceleration (CUDA), Preview Cache: None), 'Video' (Display Format: Timecode), 'Audio' (Display Format: Audio Samples), and 'Capture' (Capture Format: DV). There is an unchecked checkbox for 'Display the project item name and label color for all instances'. The 'OK' and 'Cancel' buttons are at the bottom right.

New Project

Name:

Location:

**General** Scratch Disks Ingest Settings

Video Rendering and Playback

Renderer:

Preview Cache:

Video

Display Format:

Audio

Display Format:

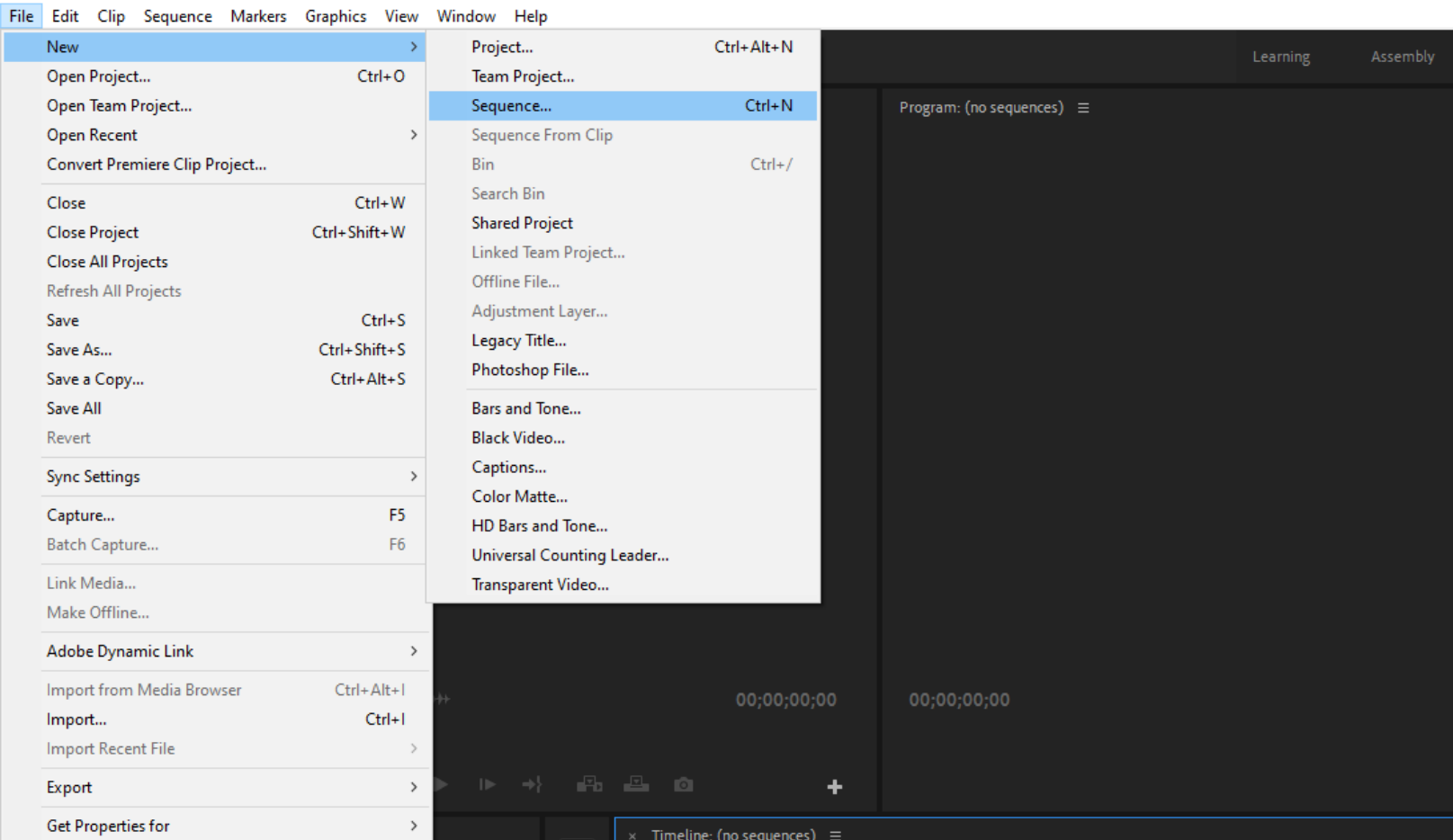
Capture

Capture Format:

☐ Display the project item name and label color for all instances

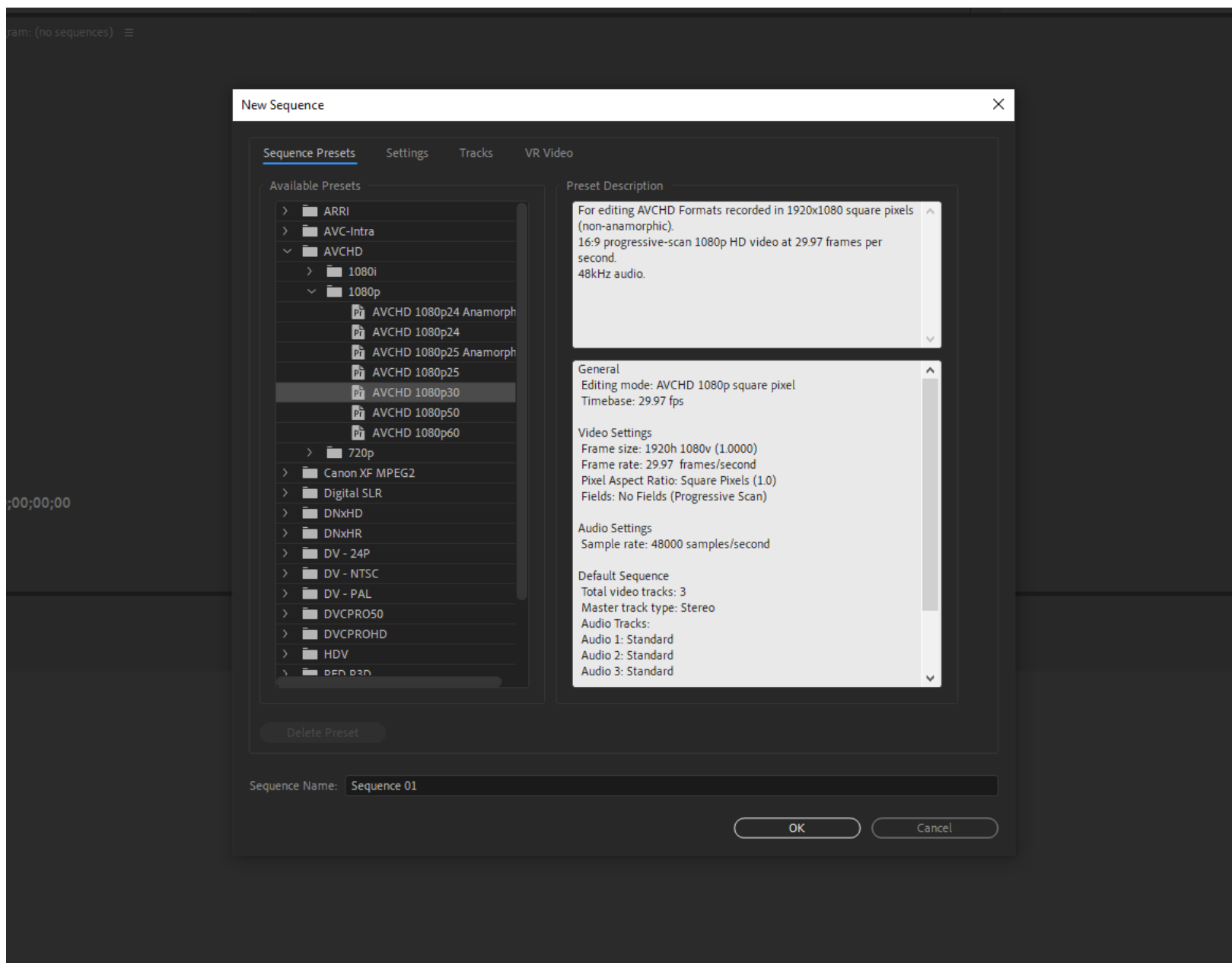
Step 3:

Create a New Sequence



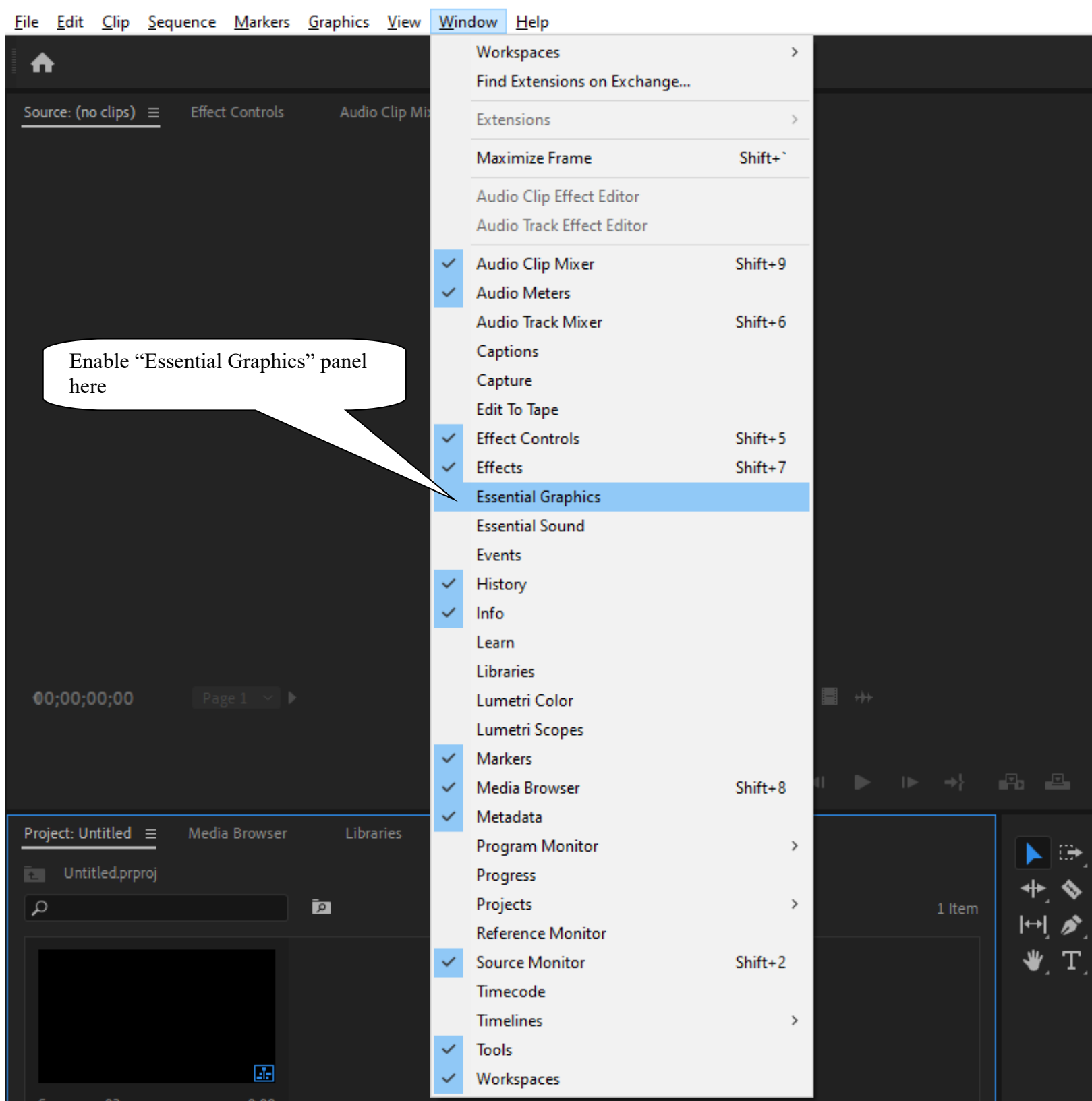
## Step 4:

Select 1080P (Full HD) Settings and Name the Sequence as required



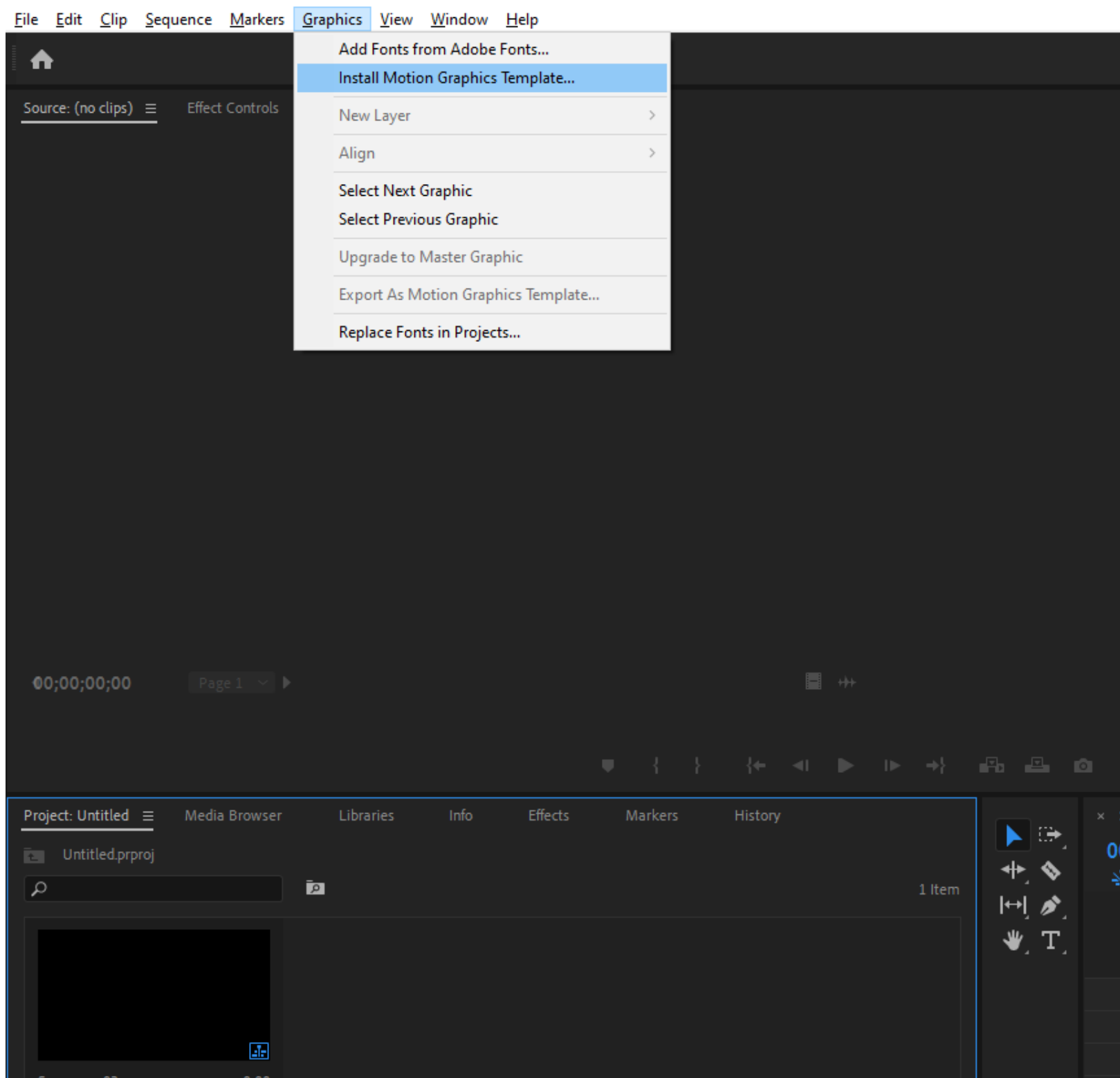
## Step 5:

### From Window Menu Select “Essential Graphics” Panel



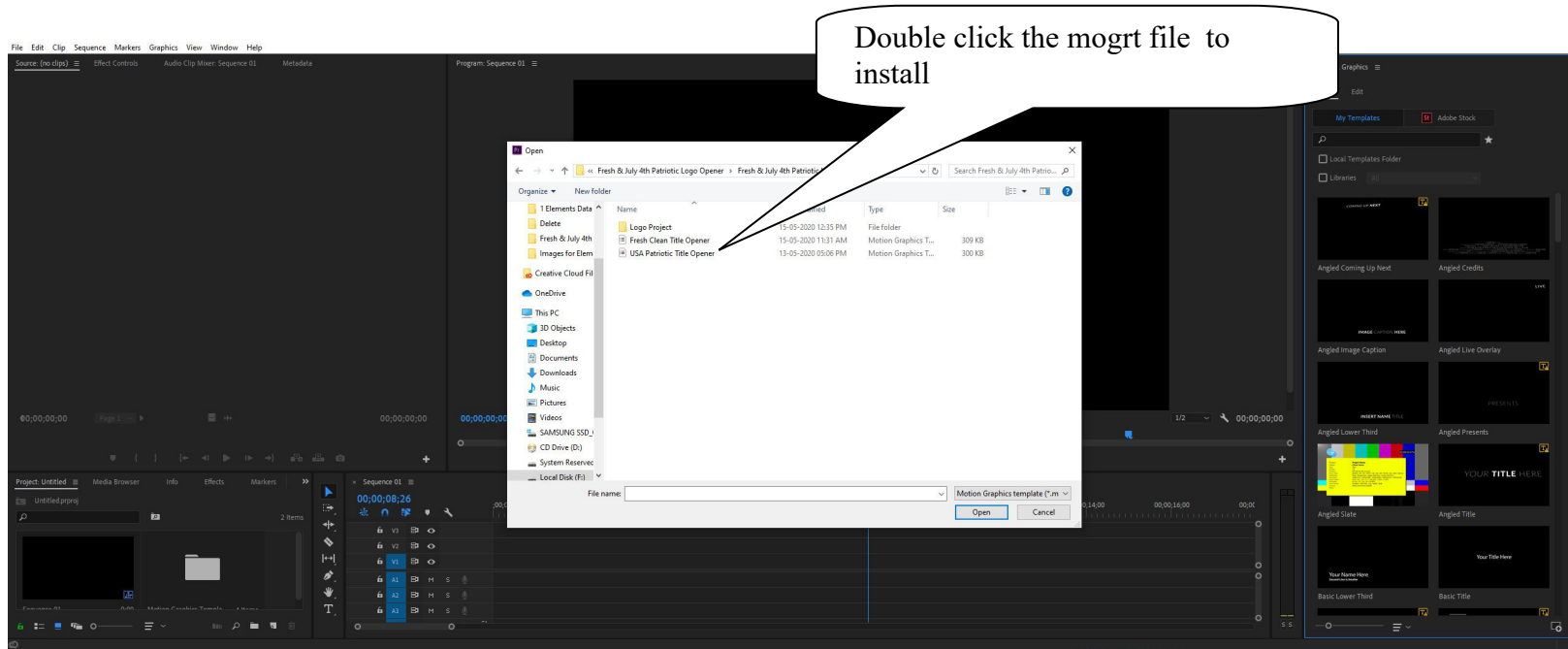
## Step 6:

From “Graphics” Menu Select “Install Motion Graphics Template”



## Step 7:

**Unzip the Project downloaded from Videohive and Open the required Mogrt file**



**For Logo Version, Install the Mogrt file created by you after replacing the Logo in Adobe After Effects**

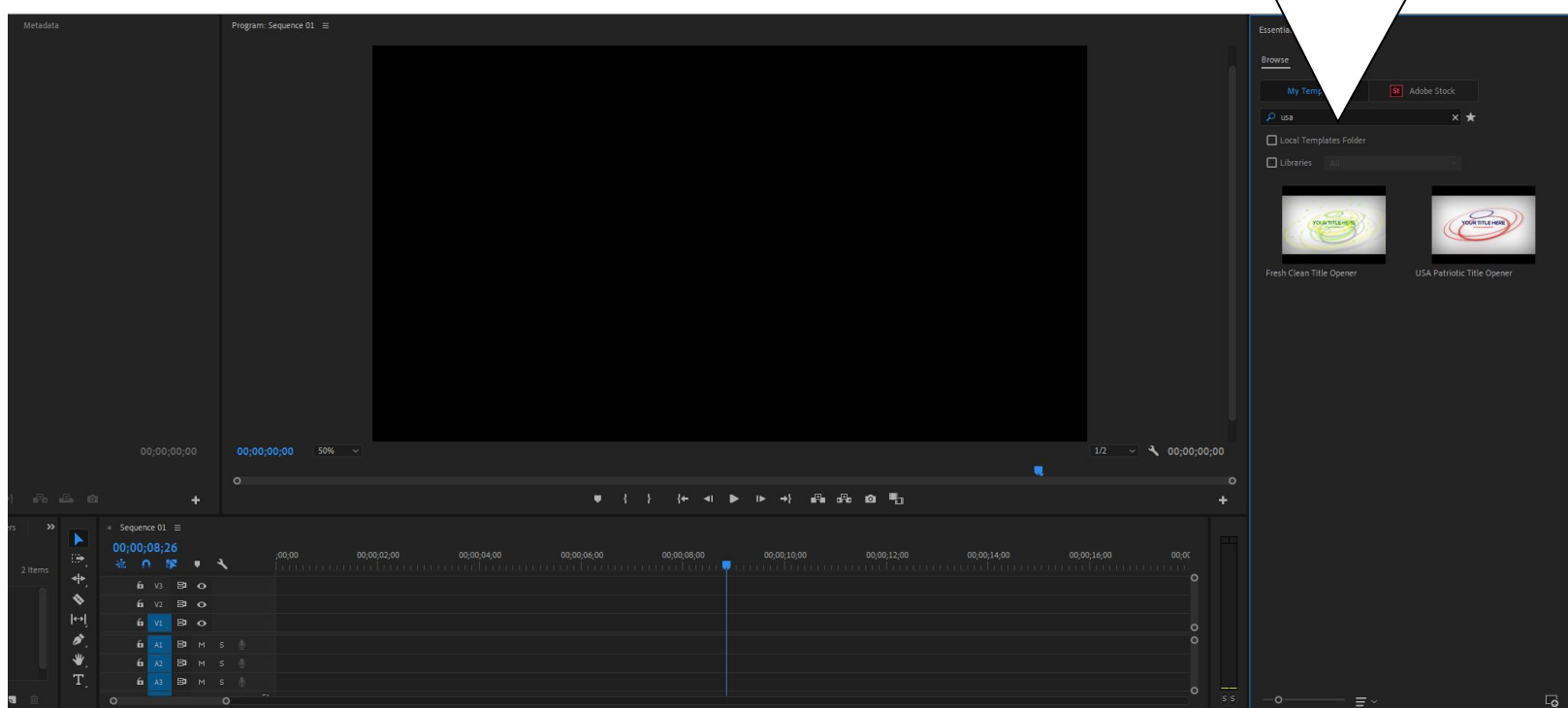


## Step 8:

Mogrt file will be installed in Essential Graphics, It may take few minutes to shown up in the panel

You can search and find using the project name for easy navigation

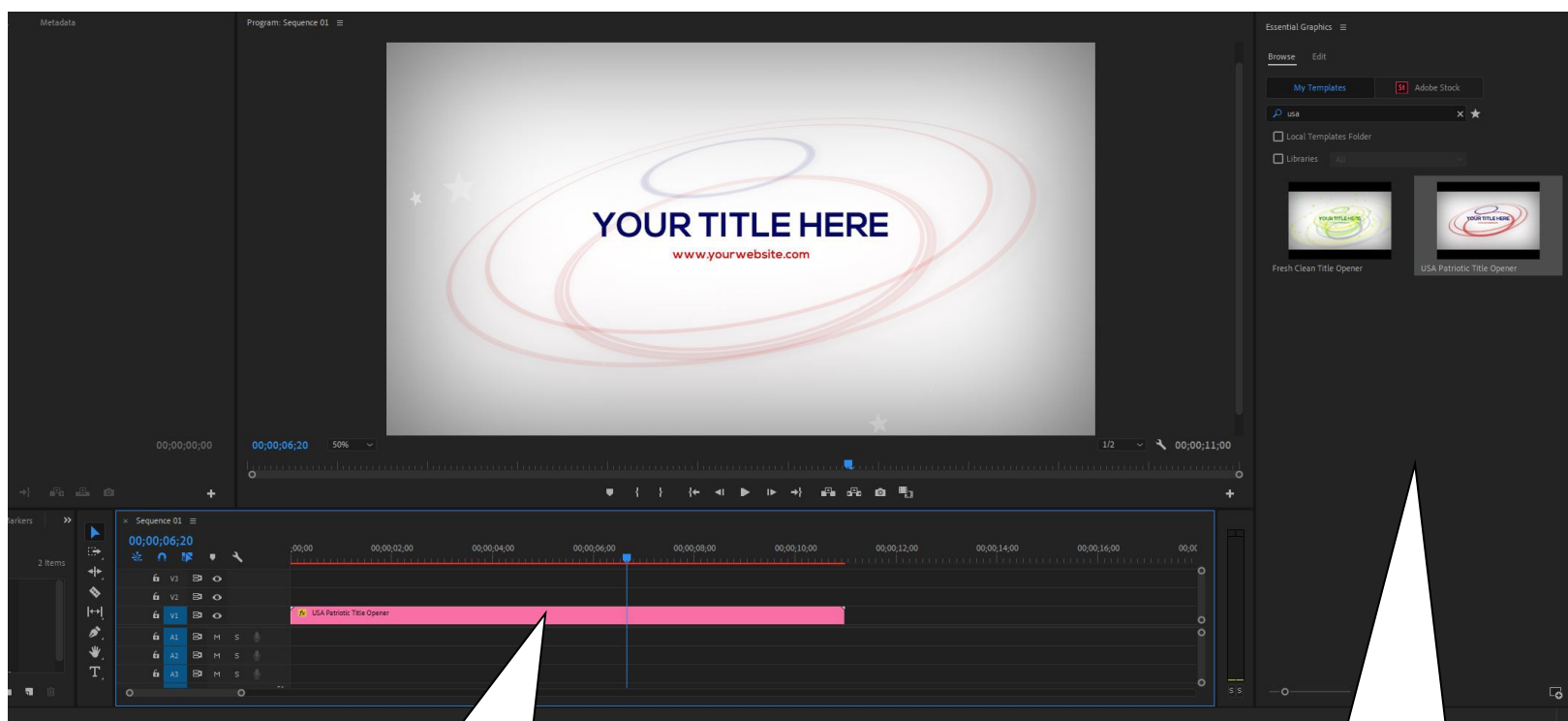
You can also search using the few words of project name (USA) here



Search “USA” as a word in the search box, Your installed .mogrt files will show up

## Step 9:

**Drag and drop the installed file from Essential Graphics panel to a Timeline,  
Select the required option in the Pop up Window**

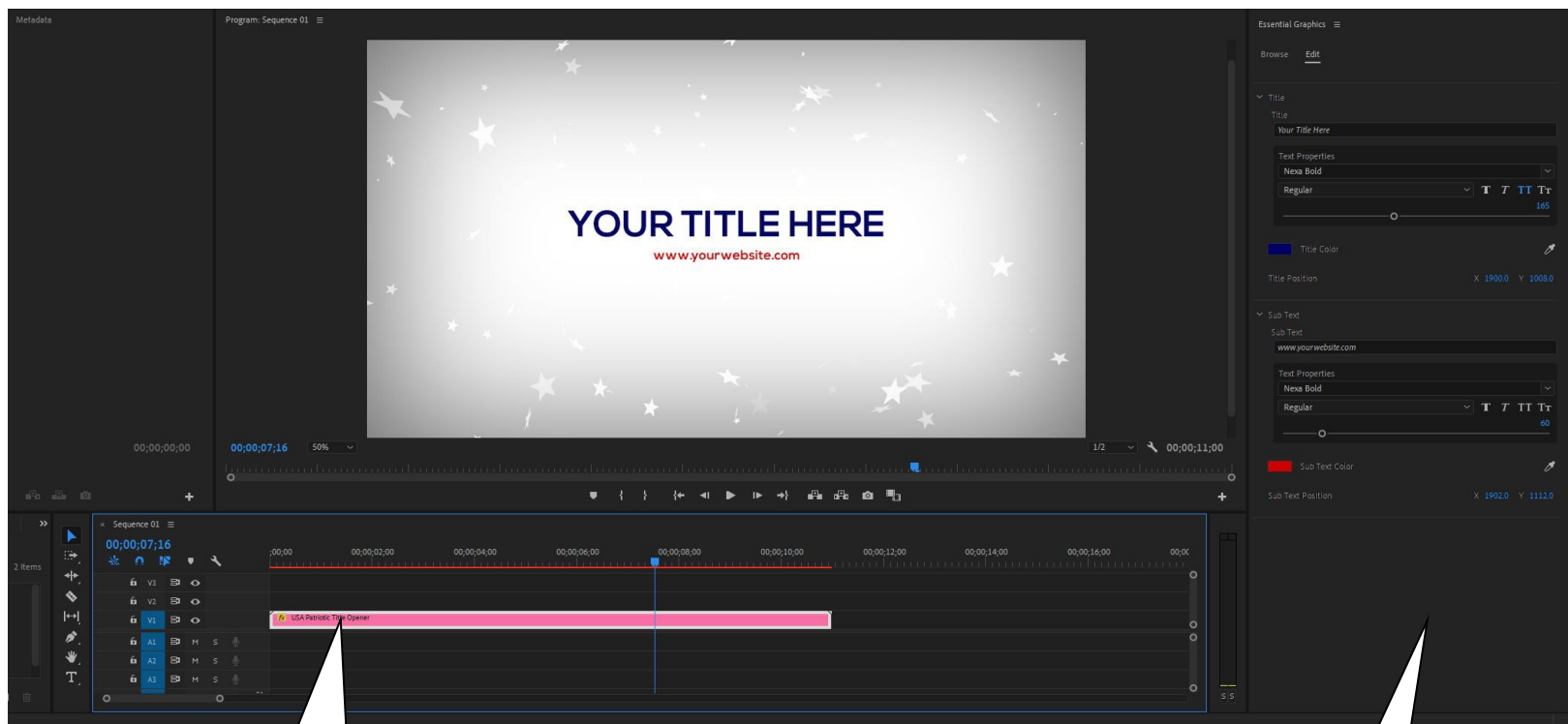


Drag the installed Project and drop  
It in a timeline

Drag and drop the required projects  
from Essential Graphics panel to a  
timeline

## Step 10:

Now you can edit the Project using Essential Graphics Panel, Edit the Text, Change font as required, Font Size can be changes, Position can be adjusted in the same Panel

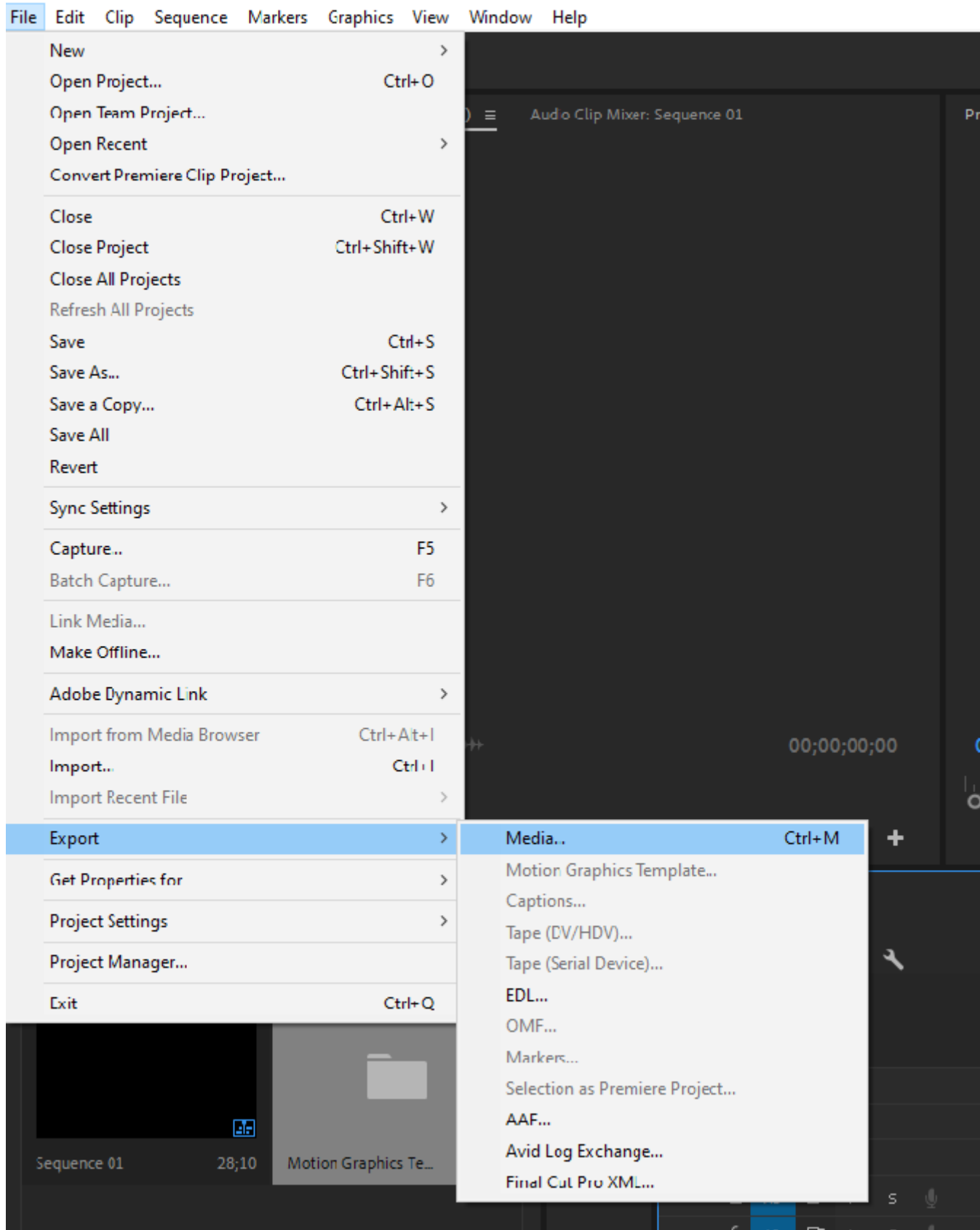


1, Select the Project in timeline

2, Edit your Text and Logo Parameters here

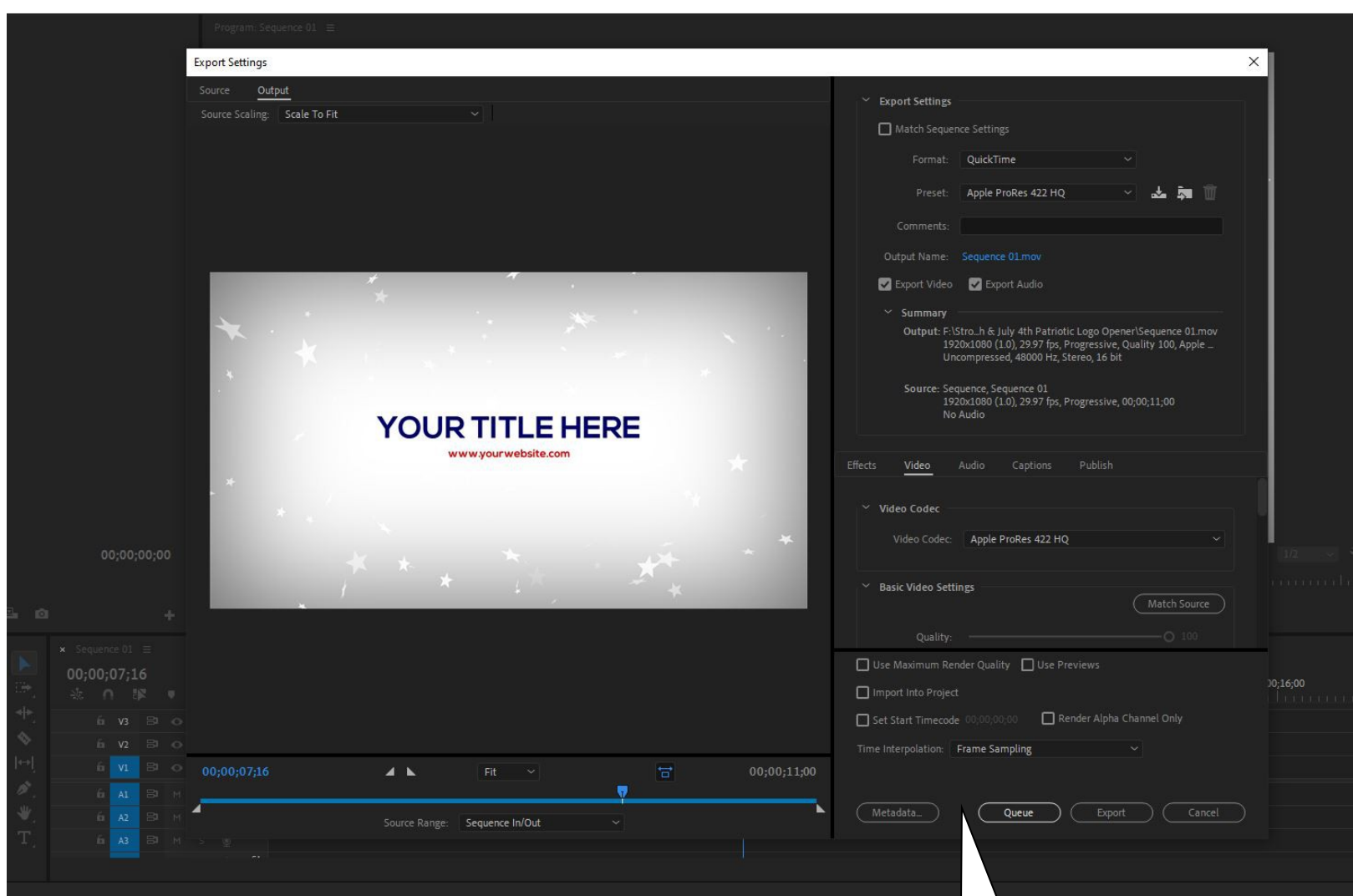
## Step 11:

Export the media after customization, Open File menu, Select “Export” and select “Media”



## Step 12:

Select the Video and Audio format as required and press Export for Final output



Set the required format here and Export