

Easter Worship Promo

Details:

Resolution : 1920x1080 Pixels

Fonts Required : [Futura LT Medium](#)

Audio : [Praise and worship 6](#)

Software Required: Adobe Premiere pro CC 2019

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

Step 1 :

Create a New Project

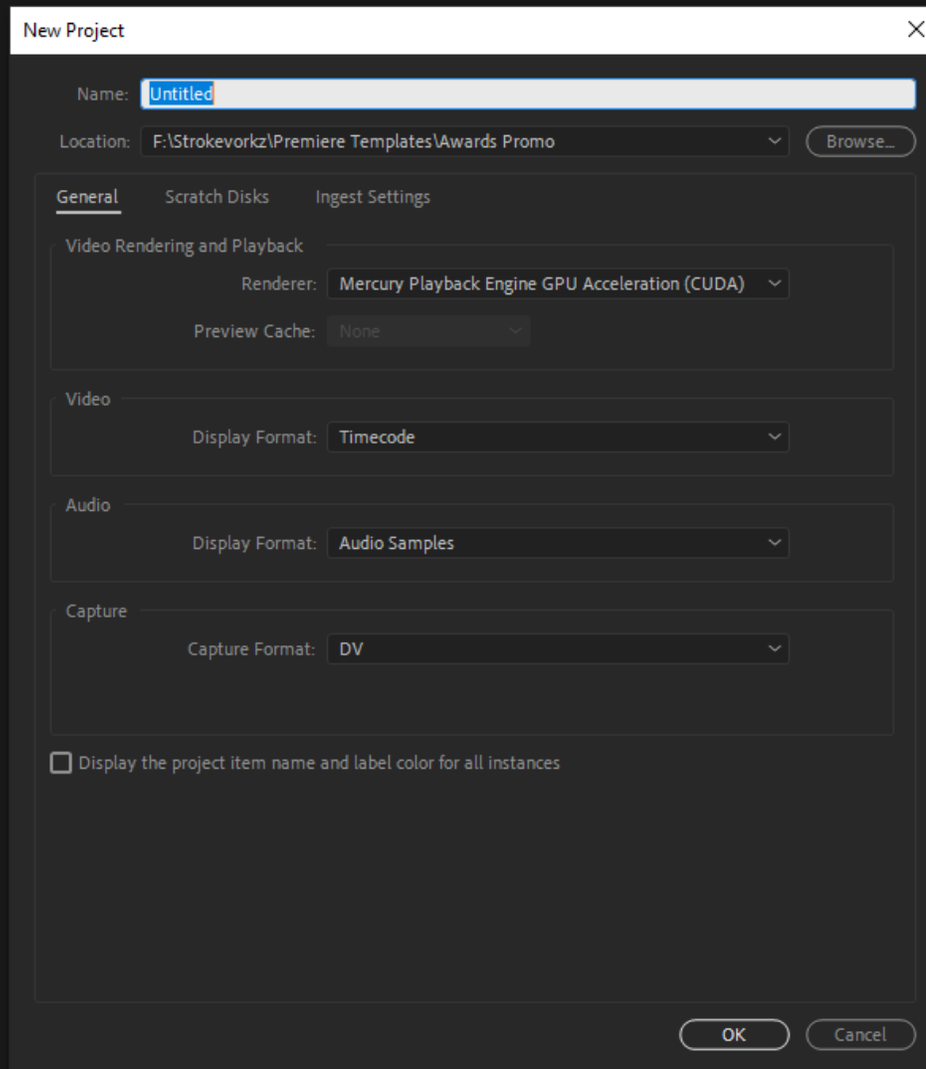
Pr Adobe Premiere Pro 2019

File Edit Clip Sequence Markers Graphics View Window Help

New >	Project... Ctrl+Alt+N
Open Project... Ctrl+O	Team Project...
Open Team Project...	Sequence... Ctrl+N
Open Recent >	Sequence From Clip
Convert Premiere Clip Project...	Bin Ctrl+/
Close Ctrl+W	Search Bin
Close Project Ctrl+Shift+W	Shared Project
Close All Projects	Linked Team Project...
Refresh All Projects	Offline File...
Save Ctrl+S	Adjustment Layer...
Save As... Ctrl+Shift+S	Legacy Title...
Save a Copy... Ctrl+Alt+S	Photoshop File...
Save All	Bars and Tone...
Revert	Black Video...
Sync Settings >	Captions...
Capture... F5	Color Matte...
Batch Capture... F6	HD Bars and Tone...
Link Media...	Universal Counting Leader...
Make Offline...	Transparent Video...
Adobe Dynamic Link >	
Import from Media Browser Ctrl+Alt+I	
Import... Ctrl+I	
Import Recent File >	
Export >	
Get Properties for >	
Project Settings >	
Project Manager...	
Exit Ctrl+Q	

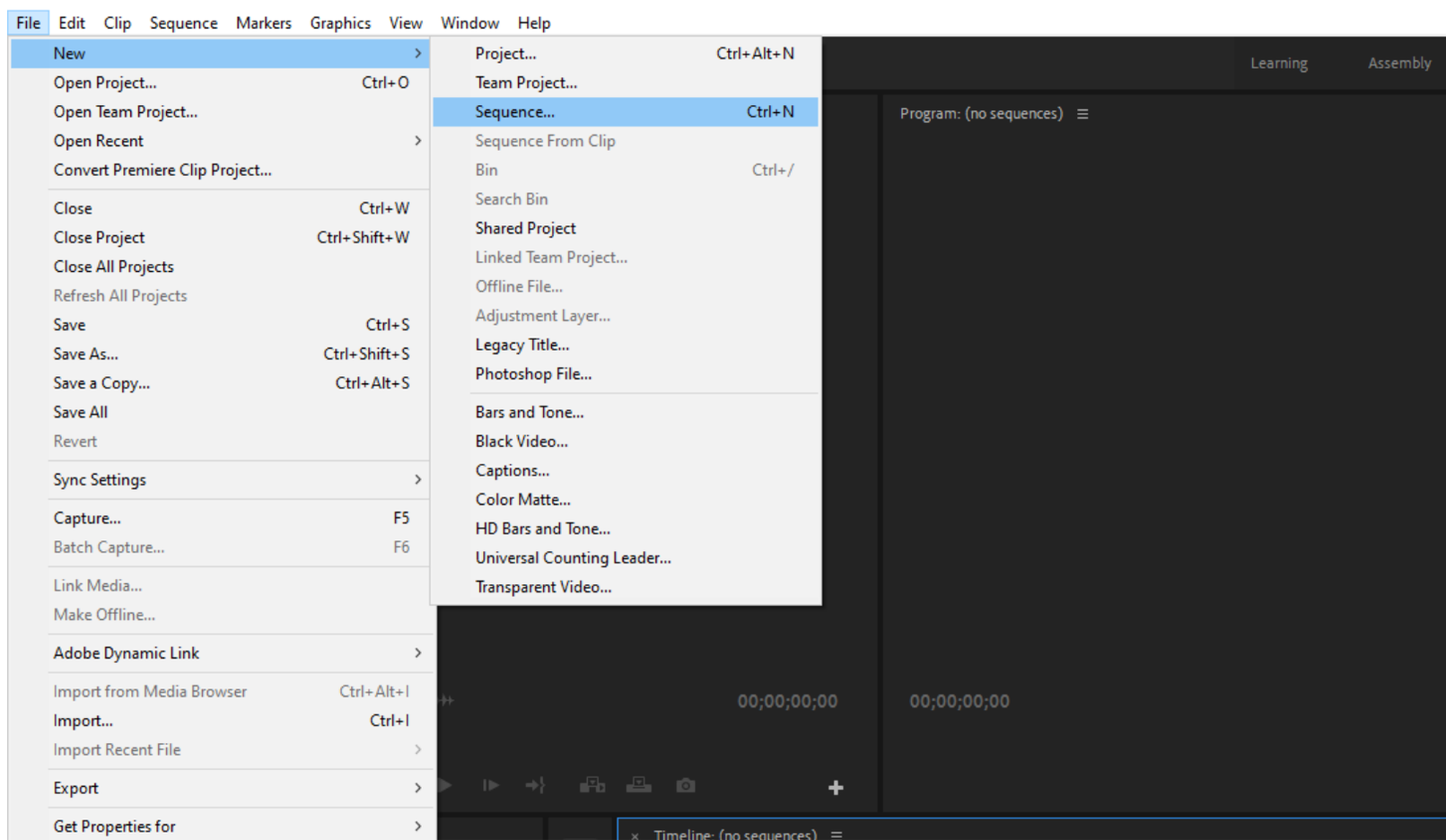
Step 2 :

Name a Project and Save it in a Preferred Location



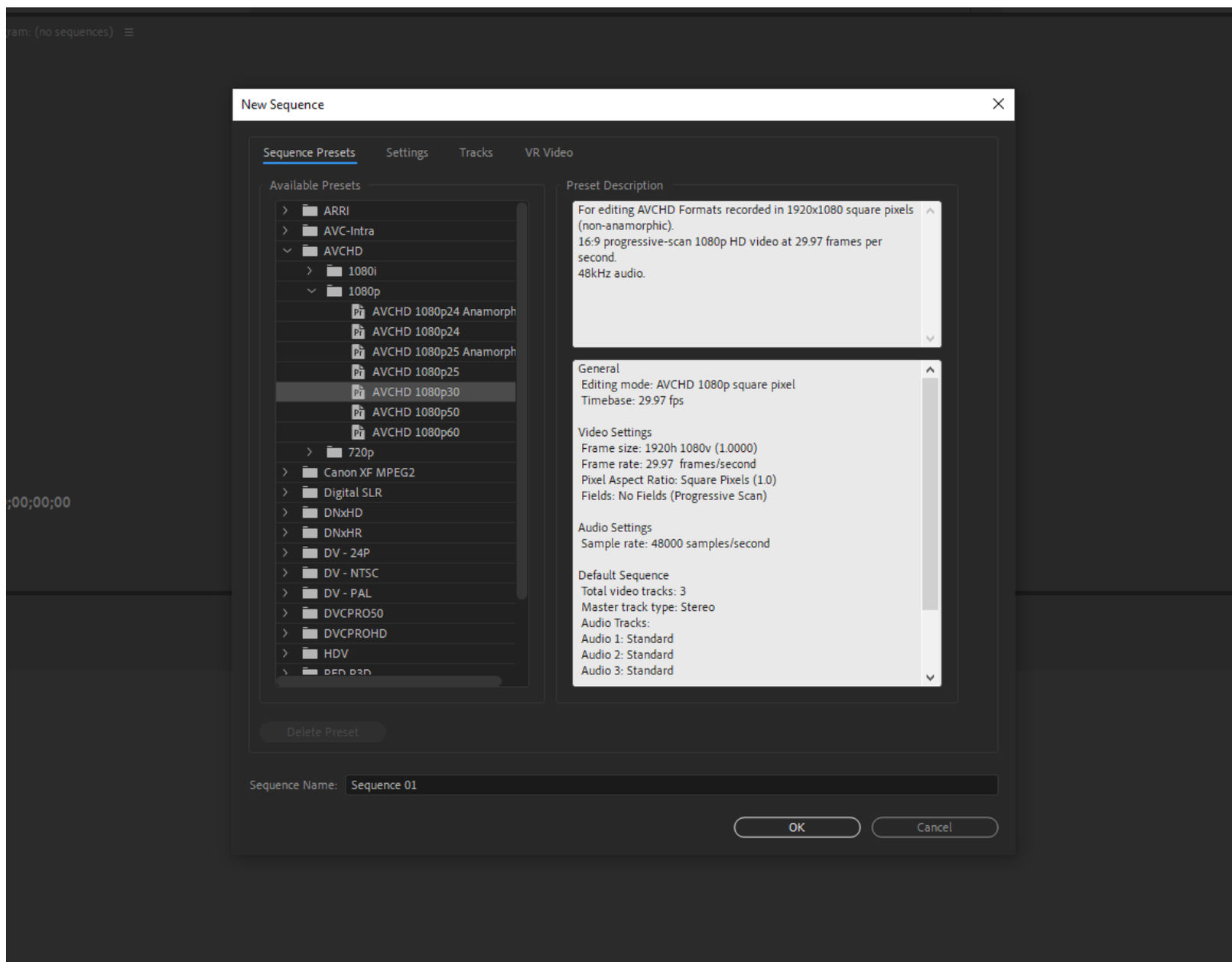
Step 3:

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

The screenshot shows the Adobe Premiere Pro interface with the 'Window' menu open. The 'Essential Graphics' panel is highlighted in blue. A white speech bubble points to the 'Essential Graphics' option with the text 'Enable “Essential Graphics” panel here'. The background shows the main workspace with the 'Source: (no clips)' panel, 'Effect Controls', and 'Audio Clip Mixer' panels visible. The bottom of the screen shows the 'Project: Untitled' panel, 'Media Browser', and 'Libraries' panels. The 'Timeline' panel is partially visible at the bottom right.

File Edit Clip Sequence Markers Graphics View **Window** Help

- Workspaces >
- Find Extensions on Exchange...
- Extensions >
- Maximize Frame Shift+`
- Audio Clip Effect Editor
- Audio Track Effect Editor
- ✓ Audio Clip Mixer Shift+9
- ✓ Audio Meters
- Audio Track Mixer Shift+6
- Captions
- Capture
- Edit To Tape
- ✓ Effect Controls Shift+5
- ✓ Effects Shift+7
- Essential Graphics**
- Essential Sound
- Events
- ✓ History
- ✓ Info
- Learn
- Libraries
- Lumetri Color
- Lumetri Scopes
- ✓ Markers
- ✓ Media Browser Shift+8
- ✓ Metadata
- Program Monitor >
- Progress
- Projects >
- Reference Monitor
- ✓ Source Monitor Shift+2
- Timecode
- Timelines >
- ✓ Tools
- ✓ Workspaces

Source: (no clips) Effect Controls Audio Clip Mixer

00;00;00;00 Page 1

Project: Untitled Media Browser Libraries

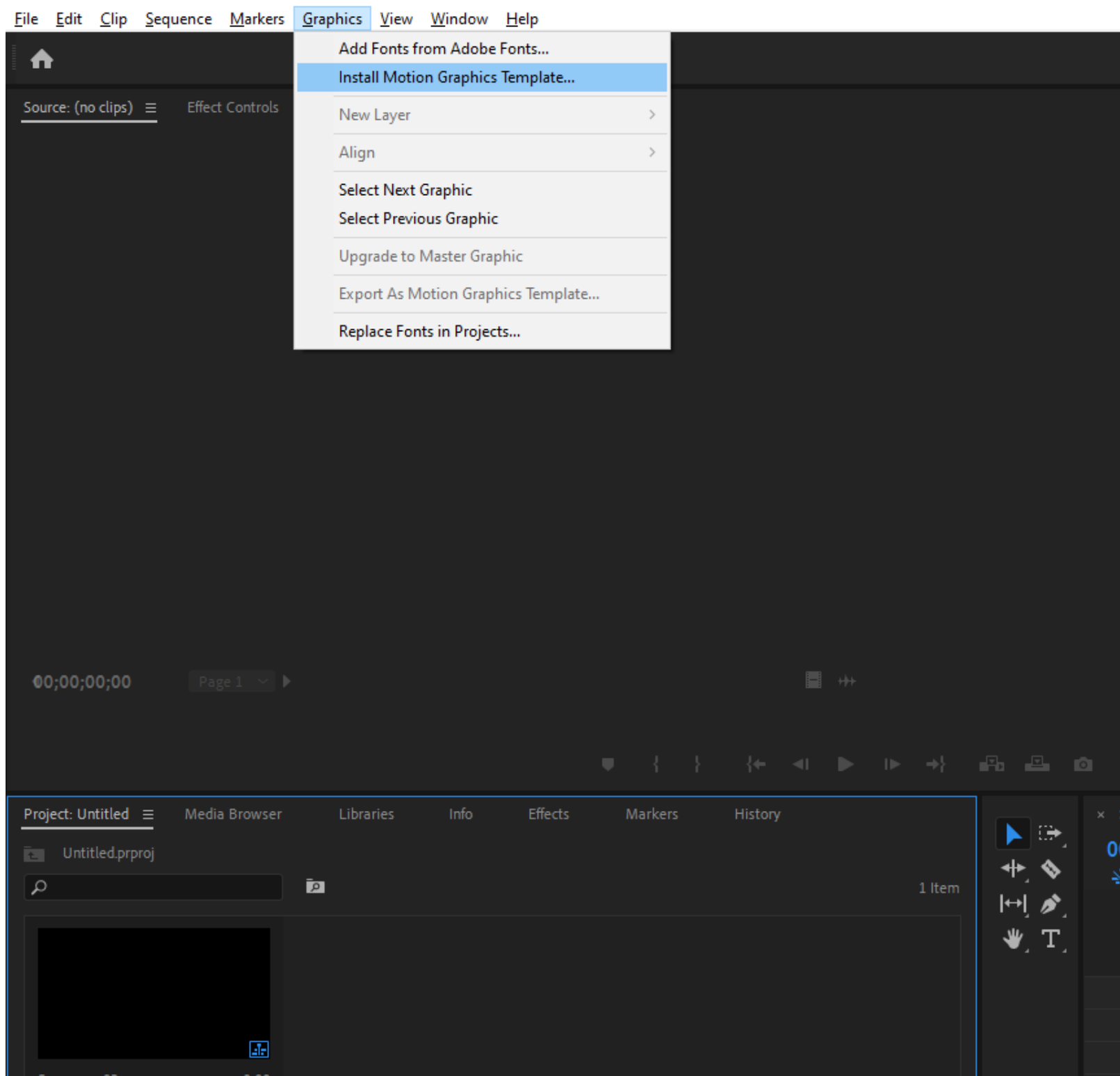
Untitled.prproj

1 Item

Sequence 02 0:00

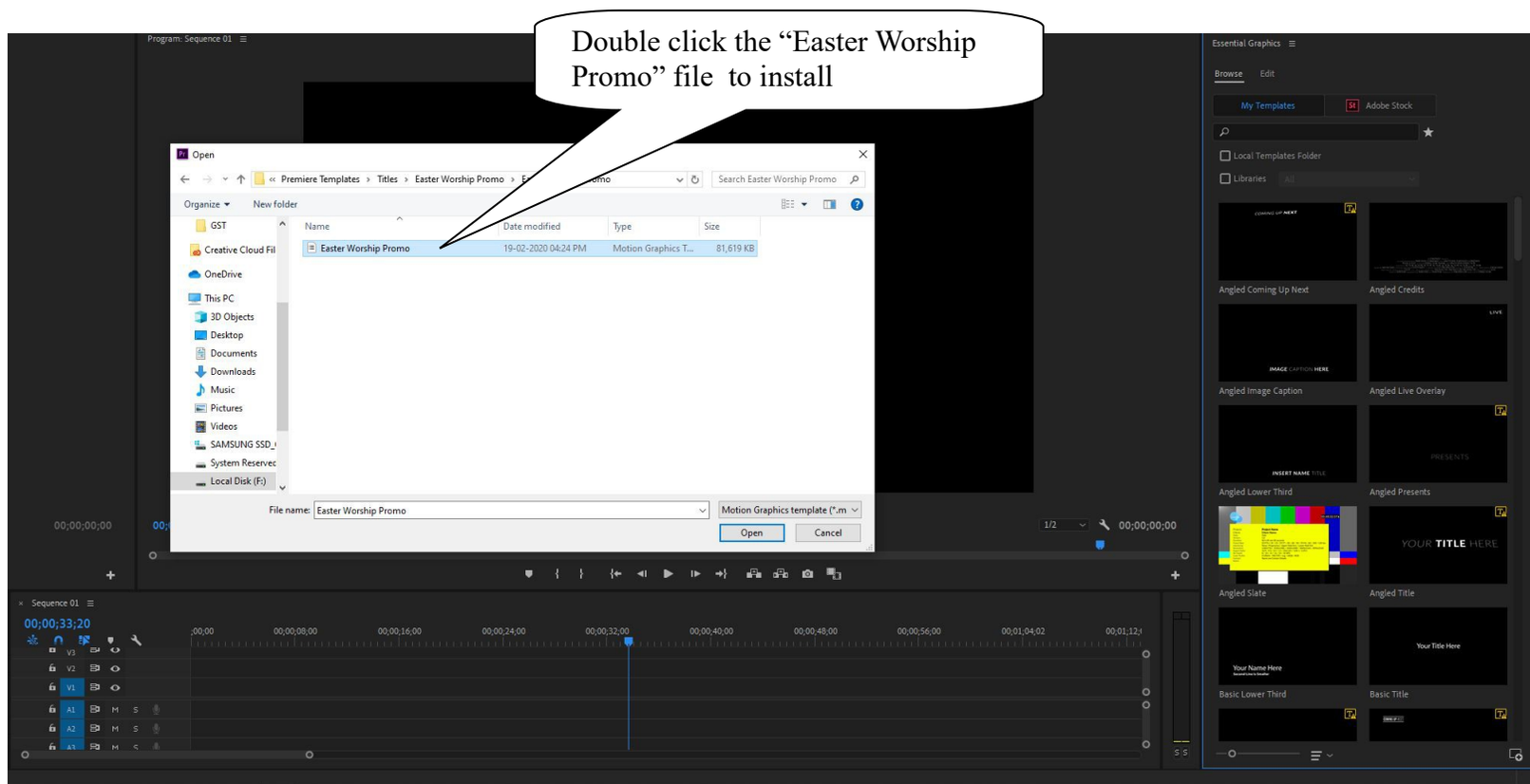
Step 6:

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



Step 7:

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



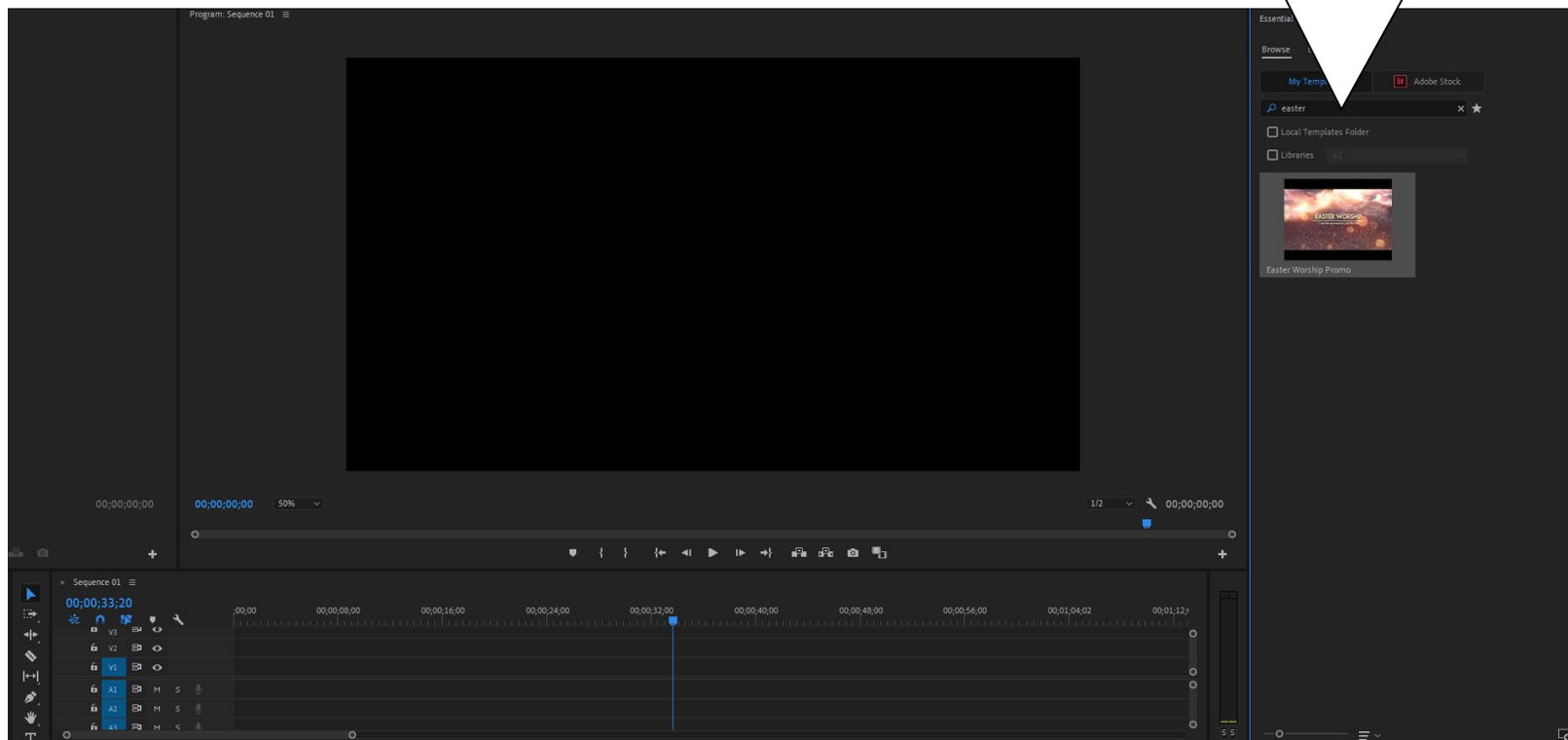
For Logo, Install the .mogrt file created by you after replacing Your Logo in After Effects

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

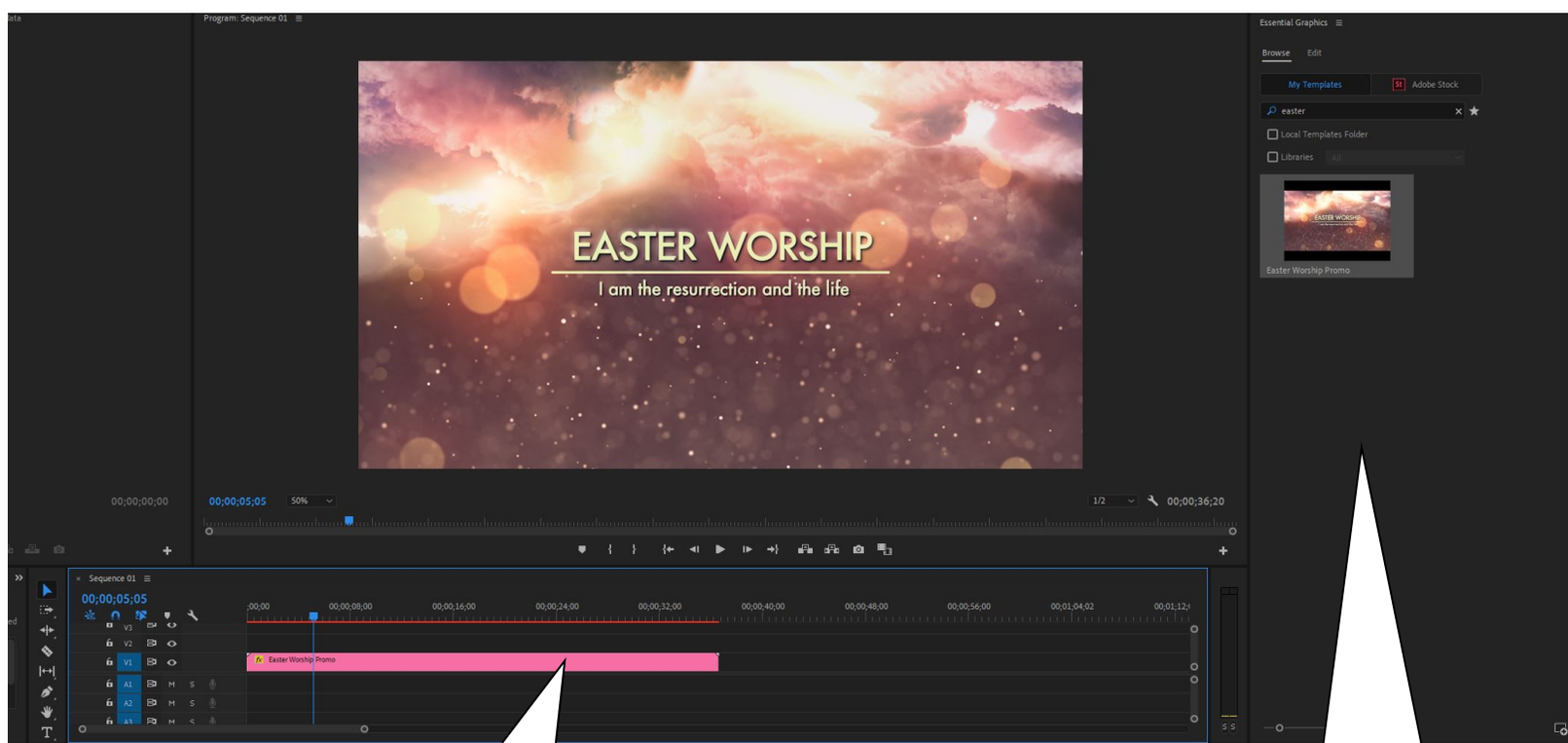
You can also search using the few words of project name (Easter) here



Search “Easter” as a word in the search box, Your installed .mogrt file 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

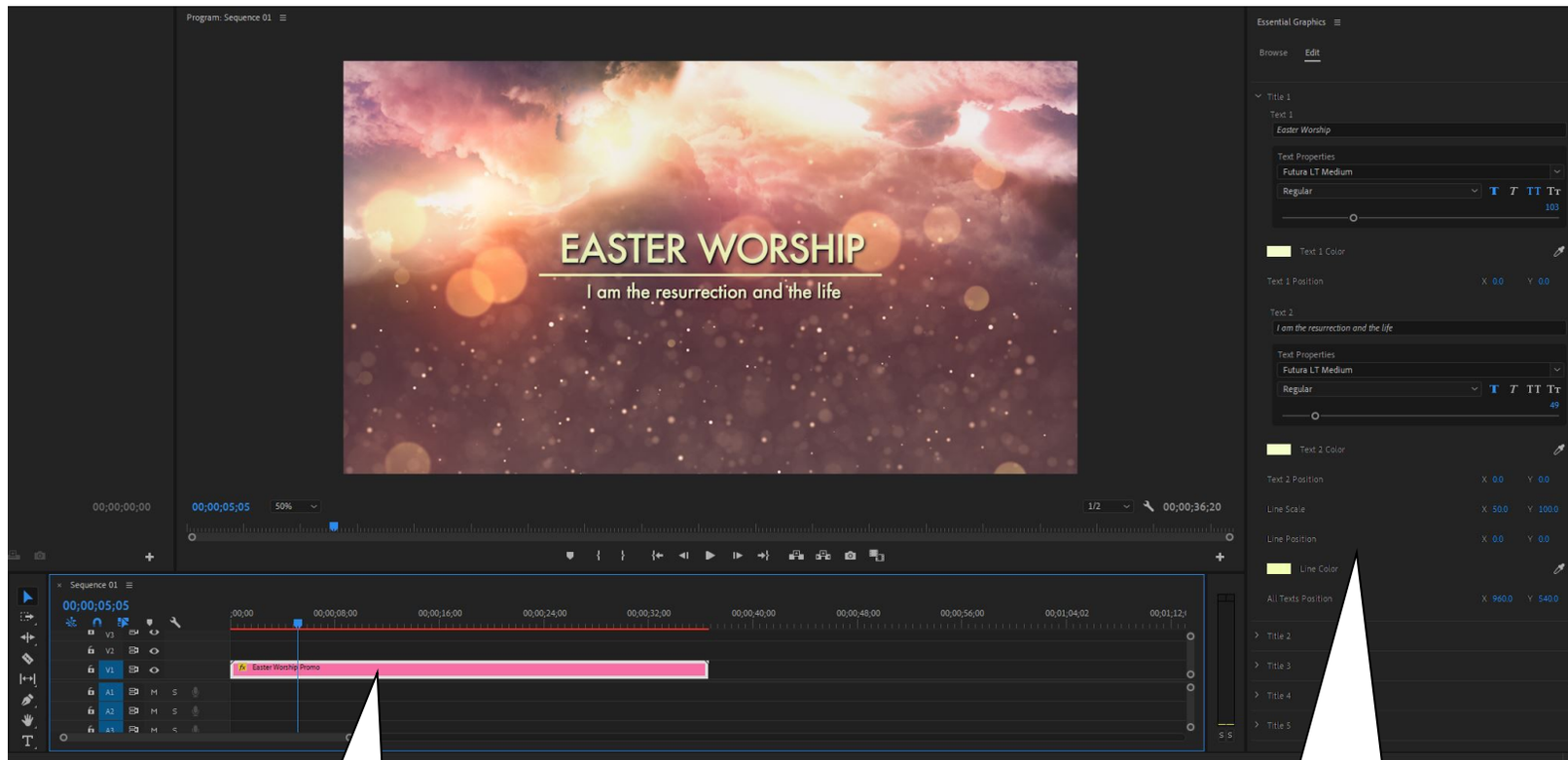


Drag the installed Project and drop
It in a timeline

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

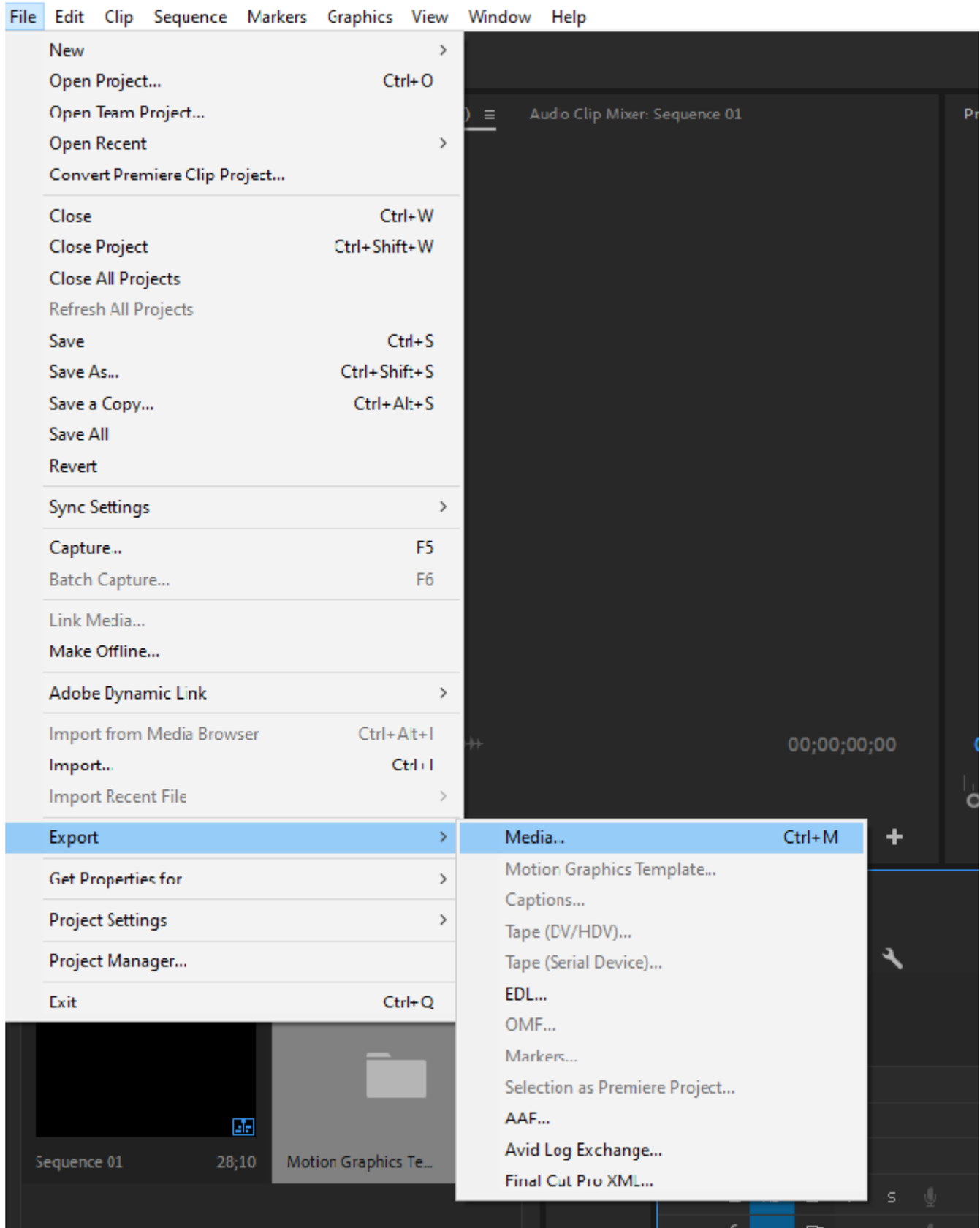


Select the Project in timeline

Edit your Text and 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

The screenshot displays the 'Export Settings' dialog box in Adobe Premiere Pro. The 'Output' tab is selected, showing the following settings:

- Source Scaling: Scale To Fit
- Format: H.264
- Preset: HD Mp4
- Comments: (empty)
- Output Name: Sequence 01.mp4
- Export Video Export Audio
- Summary:
 - Output: F:\Stro_lates\Titles\Easter Worship Promo\Sequence 01.mp4
 - 1920x1080 (1.0), 29.97 fps, Progressive, Software Encoding, ...
 - VBR, 2 pass, Target 135.00 Mbps, Max 135.00 Mbps
 - No Audio
 - Source: Sequence, Sequence 01
 - 1920x1080 (1.0), 29.97 fps, Progressive, 00;00;36;20
 - No Audio

The 'Basic Video Settings' section is also visible, showing:

- Width: 1920
- Height: 1080
- Frame Rate: 29.97
- Use Maximum Render Quality Use Previews
- Import Into Project
- Set Start Timecode: 00;00;00;00 Render Alpha Channel Only
- Time Interpolation: Frame Sampling
- Estimated File Size: 590 MB

The 'Queue' button is highlighted with a white arrow pointing to a callout box.

Set the required format here and
Export