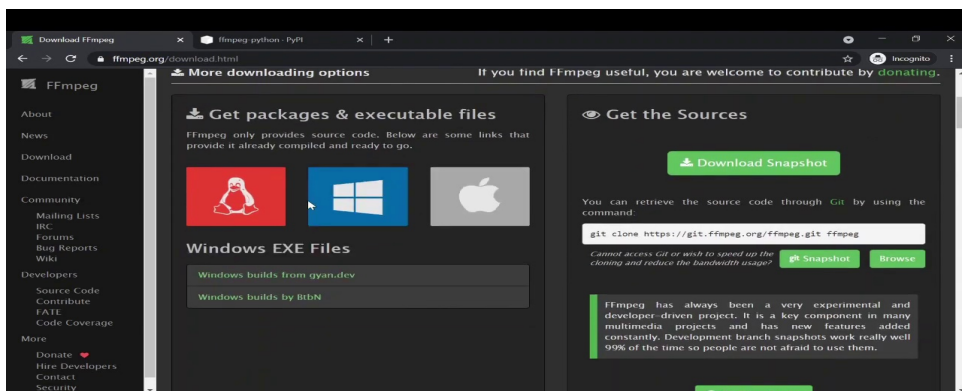
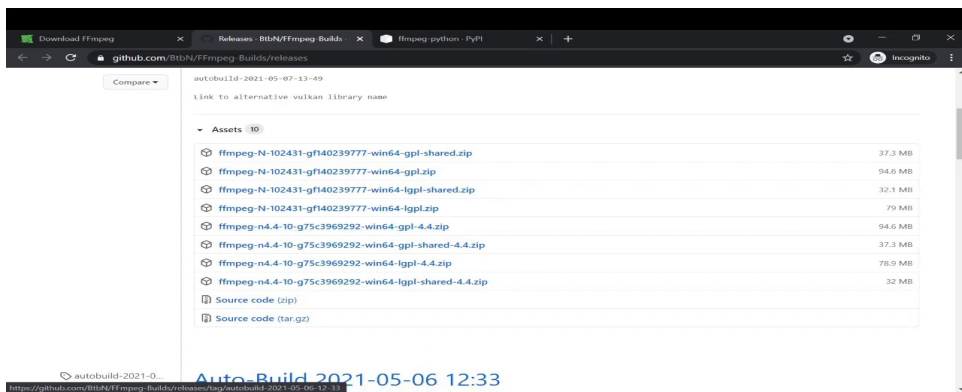




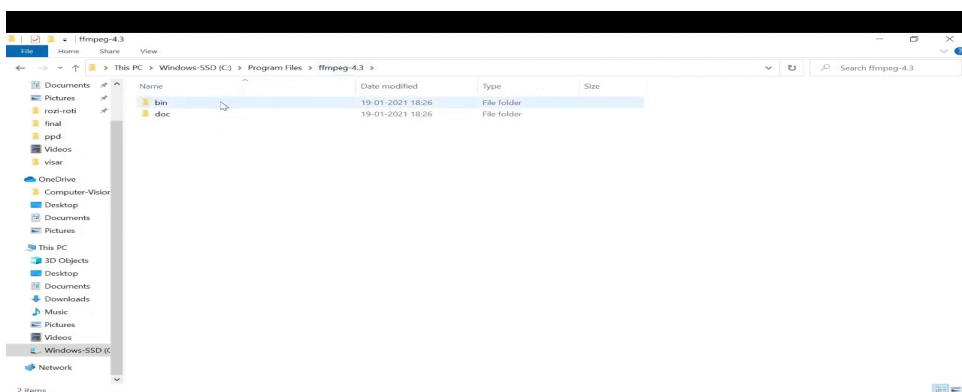
So to do that, you need to go to this website. You need to select your operating system, so I'm using Windows operating system.



Go to this beauty website. You need to get its bill location, so for example.



And once you go into this folder, copy the. To run the program. For this you need to go to this website and then copy this. And then open your command prompt and paste this statement and then hit enter.



So we're gonna write stream.13 footNow what we'll do is we'll trimmer video from a 10 second and make a video output video 15 seconds long.

```

1  #!/usr/bin/env python
2
3  import sys
4  sys.path.append(r'C:\Program Files\ffmpeg-4.3\bin')
5
6  stream = ffmpeg.input('sea-video.mp4')
7
8  stream
9
10 stream_operator
11 Stream
12 stderr
13 setrecursionlimit
14 StopIteration
15 get_stream_map
16 get_stream_map_nodes
17 get_stream_spec_nodes
18 OutputStream
19 StopAsyncIteration
20 SupportsRead

```

Strep throat.Deviation is equal to.So we cannot type stream.FPS.

```

5
6  stream = ffmpeg.input('sea-video.mp4')
7
8  stream = stream.trim(start = 10, duration=15)
9  stream = stream.filter('fps[1]')
10
11

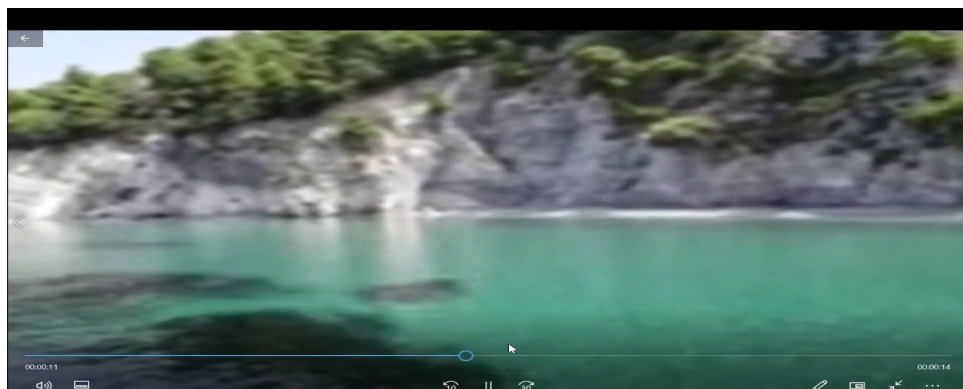
```

```

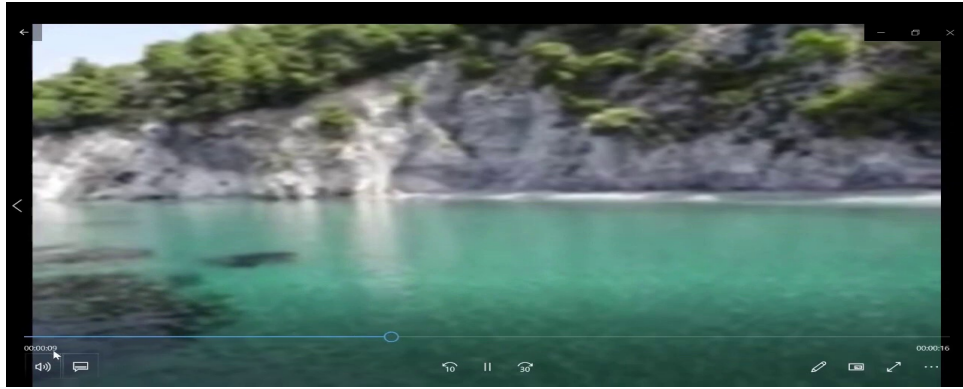
PS C:\Users\asifm> & C:/Users/asifm/AppData/Local/Programs/Python/Python37/python.exe c:/Users/asifm/Desktop/tutorial15.py
PS C:\Users\asifm>

```

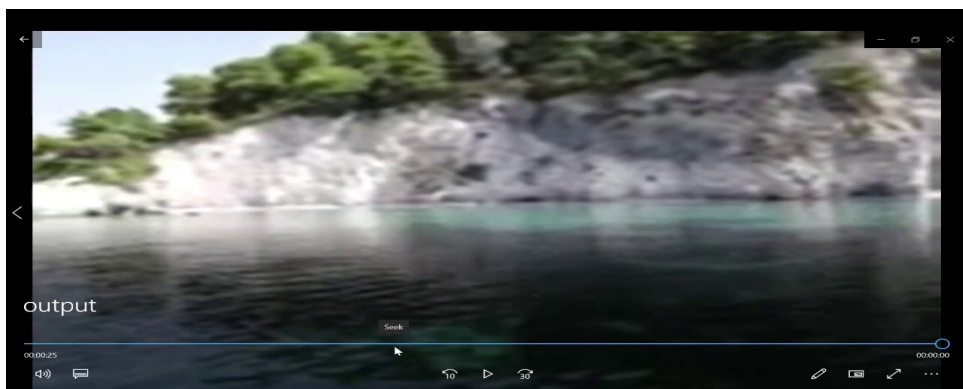
Round.We'll also change the dimension of our video.How do use the file that we downloaded?So this is a program.Here we have appended the path. Here we trim.Or invoke the files.Change to desktop and.



Because we had kept the duration.But here.The frame didn't move at all.



The frame starts moving until the end, so here what we need to do is we need to reset the timestamp in such a way that the video.



And then ended 15 second. And there should be no such dead friends. After using a trim method, we need to apply here one more filter.

```

File Edit Selection View Go Run Terminal Help tutorial15.py - Visual Studio Code
tutorial15.py X
C:\Users\asifm\Desktop> tutorial15.py > ...
8 stream = stream.trim(start = 10, duration=15)
9 stream = stream.filter('fps', fps=5, round='up').filter('scale', w=128, h=128)
10
11 stream = ffmpeg.output(stream, 'output.mp4')
12
13 ffmpeg.run(stream)
14
15

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL 2: Python
[libx264 @ 0000020cd4d9d1c0] 14 v,h,dc,ddl,ddr,vr,hd,vl,hu: 10% 19% 12% 8% 8% 6% 11% 8% 17%
[libx264 @ 0000020cd4d9d1c0] 18c dc,h,v,p: 49% 25% 11% 16%
[libx264 @ 0000020cd4d9d1c0] Weighted P-Frames: Y:6.2% UV:3.1%
[libx264 @ 0000020cd4d9d1c0] ref P l0: 46.3% 46.2% 5.3% 2.1% 0.2%
[libx264 @ 0000020cd4d9d1c0] ref B l0: 92.9% 6.3% 0.8%
[libx264 @ 0000020cd4d9d1c0] ref B l1: 94.4% 5.6%
[libx264 @ 0000020cd4d9d1c0] kb/s:38.13
PS C:\Users\asifm\Desktop>
Python 3.7.9 64-bit 0 0 0 Ln 8, Col 46 Spaces: 4 UTF-8 CRLF Python

```

Set the time stamp. And add the video to 15 seconds. OK and then. So yeah, you can see the video doesn't have any red frames and the video is only 15 seconds long starting from the 10th 2nd. And not in second is has been positioned to 0 second. That's all there is to it. Don't forget to subscribe.