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In [1]: import cv2
import os
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Collecting Postivie and Negative Anchors

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In [2]: vidcap = cv2.VideoCapture('R2.mp4')
def getFrame(sec):
    vidcap.set(cv2.CAP_PROP_POS_MSEC, sec*1000)
    hasFrames, image = vidcap.read()
    if hasFrames:
        cv2.imwrite("R/RE2"+str(count)+".jpg", image)    # save frame as JPG fil
    return hasFrames
sec = 0
frameRate = 0.10 ##it will capture image in each 0.10 second
count=1
success = getFrame(sec)
while success:
    count = count + 1
    sec = sec + frameRate
    sec = round(sec, 2)
    success = getFrame(sec)
```

```
In [3]: vidcap = cv2.VideoCapture('L2.mp4')
def getFrame(sec):
    vidcap.set(cv2.CAP_PROP_POS_MSEC, sec*1000)
    hasFrames, image = vidcap.read()
    if hasFrames:
        cv2.imwrite("L/LE2"+str(count)+".jpg", image)    # save frame as JPG fil
    return hasFrames
sec = 0
frameRate = 0.10 ##it will capture image in each 0.10 second
count=1
success = getFrame(sec)
while success:
    count = count + 1
    sec = sec + frameRate
    sec = round(sec, 2)
    success = getFrame(sec)
```

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In [ ]:
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