

If you are not using Python, you're falling behind.

Top 8 Python codes to automate your work:

# Program to Create a Countdown Timer

#### Program to Create a Countdown Timer

```
import time

def countdown(time_sec):
    while time_sec:
        mins, secs = divmod(time_sec, 60)
        timeformat = '{:02d}:{:02d}'.format(mins, secs)
        print(timeformat, end='\r')
        time.sleep(1)
        time_sec -= 1

        print("stop")
num=int(input("Set Your Timer in Sec : "))

countdown(num)

#clcoding.com

Set Your Timer in Sec : 10
stop1
```



## 2. Download YouTube videos

#### Download YouTube videos in Python

```
In [*]: #import pytube library to download the video
import pytube

#Ask for the url of video
url = input("Enter video url: ")
#we can take path as well, just uncomment the following line
#path = input("Enter path of storage")

#specify the starage path of video
path="E:"

#magic line to download the video
pytube.YouTube(url).streams.get_highest_resolution().download(path)

#clcoding.com
Enter video url:
```



# 3. Remove Image Background

#### pip install rembg

Remove Image Background using Python

```
from rembg import remove
from PIL import Image
input_path = 'cl.jpg'
output_path = 'output.png'
input = Image.open(input_path)
output = remove(input)
output.save(output_path)
```

#clcoding.com





# 4. Desktop Notification

```
pip install plyer
```

#### Desktop Notification with Python

## 5. Convert PDF to docx

```
Convert PDF to docx using Python

from pdf2docx import Converter
pdf_file = 'clcoding.pdf'
docx_file = 'sample.docx'
cv = Converter(pdf_file)
```

#### #clcoding.com

cv.close()

cv.convert(docx\_file)

```
[INFO] Start to convert clcoding.pdf
[INFO] [1/4] Opening document...
[INFO] [2/4] Analyzing document...
[INFO] [3/4] Parsing pages...
[INFO] (1/1) Page 1
[INFO] [4/4] Creating pages...
[INFO] (1/1) Page 1
[INFO] (1/1) Page 1
[INFO] Terminated in 0.17s.
```

# QR Code generation

### **QR Code generation using Python**

```
import pyqrcode
from PIL import Image
link = input("Enter anything to generate QR : ")
qr_code = pyqrcode.create(link)
qr_code.png("QRCode.png", scale=5)
Image.open("QRCode.png")
#clcoding.com
```

Enter anything to generate QR: https://twitter.com/clcoding



### 7. Gif Creation

## Gif Creation in Python

```
import imageio
filenames = ["sketch.png","original.png"]
images = []
for filename in filenames:
    images.append(imageio.imread(filename))
imageio.mimsave('movie.gif', images,'GIF',duration=1)
#clcoding.com
#clcoding.com
```

## 8. Create Voice Recorder

```
In [ ]: pip install sounddevice
In [ ]: pip install scipy
```

#### Voice Recorder in Python

```
In [6]: #import required modules
        import sounddevice
        from scipy.io.wavfile import write
        #sample_rate
        fs=44100
        #Ask to enter the recording time
        second=int(input("Enter the Recording Time in second: "))
        print("Recording....\n")
        record_voice=sounddevice.rec(int(second * fs), samplerate=fs, channels=2)
        sounddevice.wait()
        write("MyRecording.wav",fs,record_voice)
        print("Recording is done Please check you folder to listen recording")
        #clcoding.com
        Enter the Recording Time in second: 10
        Recording....
        Recording is done Please check you folder to listen recording
```



If you enjoyed this, consider sharing.

If you don't feel like sharing, enjoy the rest of your day!