## Mario Núñez

# https://github.com/marionunezepn/clase 9.git

Ejercicio: 2

```
C:\Users\Admin\Desktop\clase_9\practica2.py • - Sublime Text (UNREGISTERED)

File Edit Selection Find View Goto Tools Project Preferences Help

practica1.py x practica2.py practica3.py x

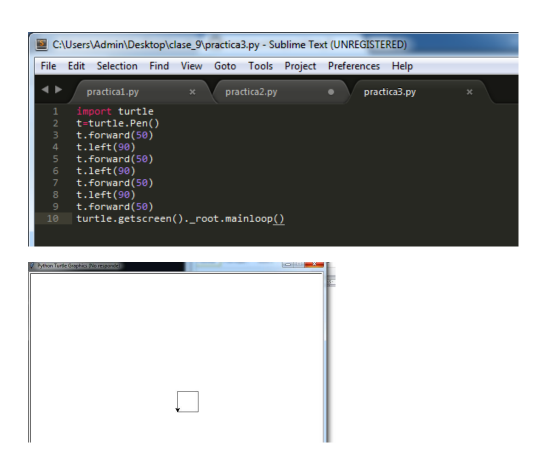
import time
for x in range(1,61):
print(x)

for x in range(1,61):
print(x)

time.sleep(1)
```



Ejercicio: 3



```
C:\Users\Admin\Desktop\clase_9\practica4.py - Sublime Text (UNREGISTERED)

File Edit Selection Find View Goto Tools Project Preferences Help

practica1.py × practica2.py • practica3.py × practica4.py × practica5.py

import turtle

t=turtle.Pen()

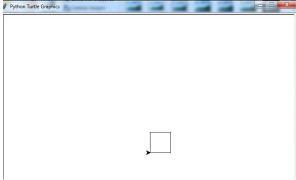
x=(int(input("Numero de lados")))

for x in range(1,x):

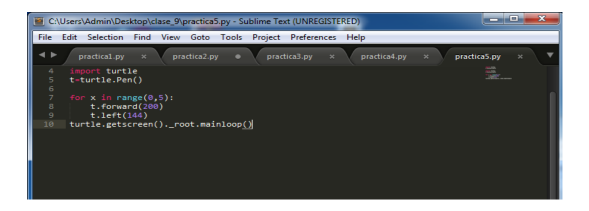
t.forward(50)

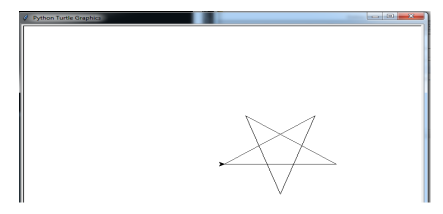
t.left(90)

turtle.getscreen()._root.mainloop()
```

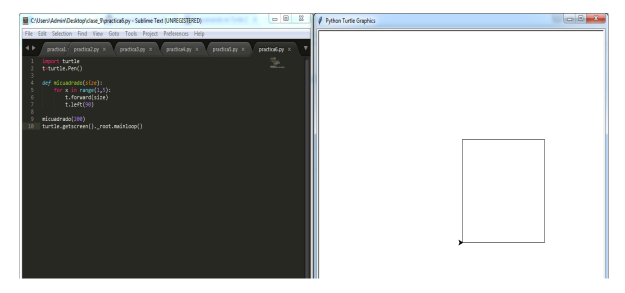


Ejercicio: 5

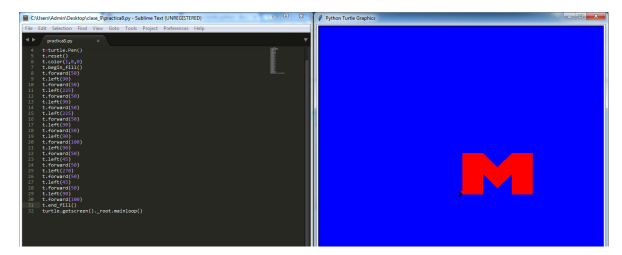




# Ejercicio: 6



### Ejercicio: 8



## Ejercicio: 9

