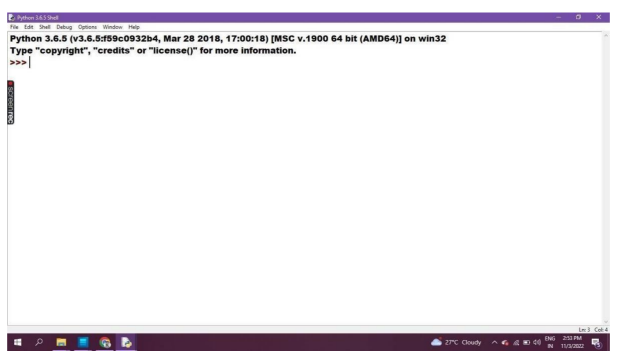
## Prerequisites Software ( Python 3.6.5 )

Date	15 November 2022
Team ID	PNT2022TMID30896
Project Name	SMART SOLUTION FOR RAILWAYS
Maximum Marks	4 Marks

## **SMART SOLUTION FOR RAILWAYS**





**Program & Output in Python IDLE** 

```
import random
import time
while(True):
 temperature = round(random.uniform(30,40),1)
 print("Temperature: "+str(temperature))
 humidity = random.randint(10,80)
 print("Humidity: "+str(humidity)+"\n")
 if(temperature > 36.5 and temperature < 37.5):
   print("Normal Body Temperature")
   print("Abnormal Body Temperature")
 if(humidity > 30 and humidity < 60):
   print("Normal Humidity")
   print("Abnormal Humidity")
 if((temperature > 36.5 and temperature < 37.5) and (humidity > 30 and humidity < 60)):
   print("All is good, Stay Healthy !!")
 time.sleep(1)
           💶 P 🔚 📕 🚱 🕞
```

