## **Lottery Simulation**

```
import random
import matplotlib.pyplot as plt
account = 0
x = []
y = []
for i in range(7):
  x.append(i)
  bet = random.randint(1,10)
  luck = random.randint(1,10)
  if luck == bet:
      account += 800
      account -= 100
   y.append(account)
plt.plot(x,y)
plt.show()
print("Money in your game account : ",account)
```