

Name: Ritik Kaushal

Class: MSc Computer Science

SID: 2465410

Topic: ML in Finance Assignment 1

```
import numpy as np

sid = 2465410
last_two = sid % 100
n = last_two if last_two >= 10 else last_two + 100

a = np.arange(n)
a = a.reshape(1, -1)
print(a)

b = a.copy()
print(b)

print(b.shape)

[[0 1 2 3 4 5 6 7 8 9]]
```

[[0 1 2 3 4 5 6 7 8 9]]

(1, 10)