

```
print("Isabella Medina A01710909")
import pandas as pd
import matplotlib.pyplot as plt
import numpy as np
```

```
tabla = pd.read_csv('data.csv')
```

```
valoresCi = tabla['close']
```

```
print(valoresCi)
```

```
promedio = np.mean(valoresCi)
```

```
print("Promedio: ", promedio)
```

```
cantidad = len(valoresCi)
```

```
print(cantidad)
```

```
cantidadM = cantidad // 2
```

```
print(cantidadM)
```

```
print("Cantidad de acciones: ", cantidad)
```

```
fecha = tabla['date']
```

```
print(fecha)
```

ila x

```
7 6/16/2019
```

```
8 6/17/2019
```

```
9 6/18/2019
```

```
0 6/19/2019
```

```
1 6/22/2019
```

```
me: Date, time
```

