

```
print("Nave Detenida")

ignition.observe(on_value_change, names='value')
```

[1] ✓ 0.1s

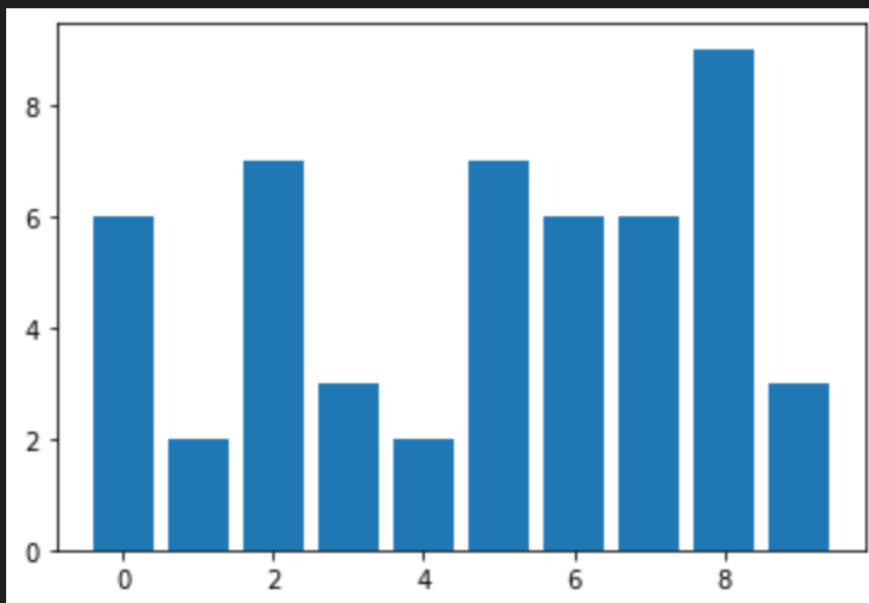
...

✈ Iniciar Launch

</>

Nave Iniciada!

```
plt.bar(range(len(oxy_nums)), oxy_nums)
plt.show()
```



```
endVelocity = 112000
startVelocity = 100
acceleration = 9.8

time = (endVelocity - startVelocity) / acceleration
print("Tiempo para alcanzar la velocidad deseada = ", time)
```

✓ 0.5s

Tiempo para alcanzar la velocidad deseada = 11418.367346938774