```
import time
import numpy as np
arreglo= np.random.randint(1,10000000,1000000)#se cambia el ultimo digito para la creacion
```

```
start = time.time()
arreglo.sort()
end = time.time()
print("Time consumed in funcion nativa de python working: ",end - start)
```

Time consumed in funcion nativa de python working: 0.0983738899230957

×