print("Hello World")

```
sleeping 5 sec from thread 0
sleeping 5 sec from thread 1
sleeping 5 sec from thread 2
sleeping 5 sec from thread 3
sleeping 5 sec from thread 4
sleeping 5 sec from thread 5
sleeping 5 sec from thread 6
sleeping 5 sec from thread 7
sleeping 5 sec from thread 8
sleeping 5 sec from thread 9
finished sleeping from thread O
finished sleeping from thread 1
finished sleeping from thread 2
finished sleeping from thread 4
finished sleeping from thread 3
finished sleeping from thread 5
finished sleeping from thread 8
finished sleeping from thread 7
finished sleeping from thread 6
finished sleeping from thread 9
```

```
#Treading in python
import time
from threading import Thread

def myfunc(i):
        print("sleeping 5 sec from thread %d" % i)
        time.sleep(0.12)
        print("finished sleeping from thread %d" % i)

for i in range(10):
        t = Thread(target=myfunc, args=(i,))
        t.start()

#End of code
```