

```
In [1]: import time
import pylab as pl
from IPython import display
import psutil
import matplotlib.pyplot as plt
import numpy as np
import os
```

```
In [11]: # Program to pick CPU core
coreID = int(input("Which core to use? "))
param = int(input("How many terms? ")) # modified fib.py to pass term param

cmd = "taskset -c " + str(coreID) + " python3 fib.py " + str(param)
os.system(cmd)
```

```
Which core to use? 1
How many terms? 36
time spent: 81.00165748596191
```

```
Out[11]: 0
```

```
In [ ]:
```