

# CPU\_select

```
In [1]: import subprocess

ncpu = int(input("Which cpu to use? "))
if ncpu<0 or ncpu>1:
    print("0 or 1 only.")
else:
    nterms = input("How many terms? ")

    subprocess.run(
        ["taskset", "-c", str(ncpu), "python3", "fib.py"],
        input=nterms + "\n",
        text=True
    )
```

Which cpu to use? 1

How many terms? 10

How many terms? time spent: 0.0003464221954345703