

TIMING A PROGRAM

- use time module
- recall that
importing means to
bring in that class
into your own file

```
import time

def c_to_f(c):
    return c*9/5 + 32
```

- **start** clock → `t0 = time.clock()`
- **call** function → `c_to_f(100000)`
- **stop** clock → `t1 = time.clock() - t0`
 `Print("t =", t, ":", t1, "s,")`