

Exactly I was looking for. All the other answers `i

```
import secondary exec(open('secondary.py').read())
```

```
os.system('python secondary.py')
```

```
call(["python", "secondary.py"]) `
```

they don't allow creating multiple instances of the second

ary python file at the same time. They all wait for the execution to finish only then you can call that file again. Only Popen allows multiple async calls. Thanks again.