

#This is what enables us to use what we have

with was

#is(almost) equivalent to

try

finality

#loses the file

Recall with ... as ...

This is what enables us to use with ... as ...

```
with open(filename) as f:
```

```
    raw = f.read()
```

Surprisingly useful and flexible!

is (almost) equivalent to

```
f = open(filename)
```

```
f.__enter__()
```

```
try:
```

```
    raw = f.read()
```

```
finally:
```

```
    f.__exit__() # Closes the file
```

The Road Ahead