



Files

Opening Files

```
with open('welcome.txt') as text_file:  
    text_data = text_file.read()  
print(text_data)
```

Handy Methods

- `.readlines()` = returns an object of each line in the file
- `.readline()` = pops the top line of the file (like `scan.next` in java)

Writing Files

Write a new file

```
with open('myFile.txt', 'w') as text_file:  
    text_file.write("Wow, such file!")
```

Append to a file

```
with open('myFile.txt', 'a') as text_file:  
    text_file.write("Wow, such file!")
```