

Work with files



Open a file

```
file_var = open(file)
File_var = open("file.txt")
```

Save a file content

```
content = file_var.read()
```

```
#Each line is saved as a list
value
```

Open a file to edit it

```
File_var = open(file, flag)
File_var.write(Cosa_nueva)
```

```
#overwrite a file(flag "W")
```

```
File_var = open("file.txt", "w")
File_var.write("hello")
```

```
-----file.txt-----
hello
```

```
-----
```

```
#Add new content and not delete
the previous (flag "a")
```

```
#Example→I wrote before in the
filehemos (previous example)
```

```
File_var = open("file.txt", "a")
File_var.write("\nthere")
```

```
-----file.txt-----
hello
```

```
there
```

```
-----
```

Loop for diferent lines

```
#How every line is saved as a
list value we can loop them
```

```
File_var = open("file.txt")
content = file_var.read()
for line in content:
    stuffs
```