

Pathlib

```
from pathlib import Path  Import Path
Path("/usr/local/bin")   Return Path from String
Path.home()              Return Home Directory
Path.cwd()               Return Working Directory
path / 'folder'          Add String to Directory
Path(path).parent         Return Parent Directory of path
path.exists()            Check if path exists
path.is_file()           Check if path is a file
path.is_dir()            Check if path is a directory
path.mkdir()             Create folder from path
path.rmdir()             Remove empty folder from path
path.iterdir()           Return iterable from path
path.write_text(string)  Write string into file from path
path.read_text()         Read from file from path
path.unlink()           Delete File from path
```