

## Install pip

1. Save the file get-pip.py somewhere on your file system
2. Open Thonny
3. Open a system shell (Tools → Open system shell)
4. Navigate to the directory where you saved the get-pip.py file by using the commands
  - a. `cd & dir` for windows
  - b. `cd & ls` for Mac OS
5. Execute one of the following commands in the system shell
  - a. `python3 get-pip.py` for Mac OS
  - b. `python get-pip.py` for Windows
6. pip should now be installed successfully

## Install the flask package

1. Open again a system shell in Thonny
2. Execute the command `pip install "flask"`
3. The Flask module should now be installed successfully

What is pip? <https://realpython.com/what-is-pip/>

What is flask? <https://palletsprojects.com/p/flask/>