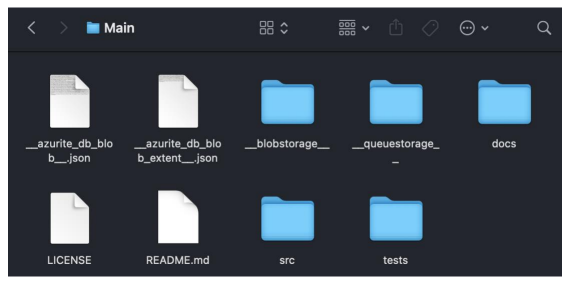
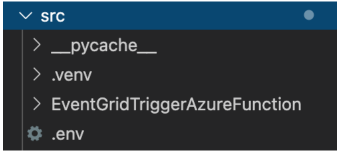
This document helps users to correctly set up the environment for running UrlToAzureStorage.py in order to download data from URLs to azure storage.

1) Once the code is downloaded from GitHub, open the Main folder, go to src.



2) Under src, create a file called .env.



3) In .env file, you need to replace the connection\_string with your own azure storage account's connection string. Such as AZURE\_CONNECTION\_STRING=xxxxx. For the containername, you need to define your wanted container name for the data to be held. The definition is the same way as defining your connection string.

```
src > .env
1    AZURE_CONNECTION_STRING=<connection_string>
2    AZURE_CONTAINER_NAME=<containername>
```

4) Before running the code, you need to run <u>pip3 install -r requirements.txt</u> to download the libraries needed for this project.