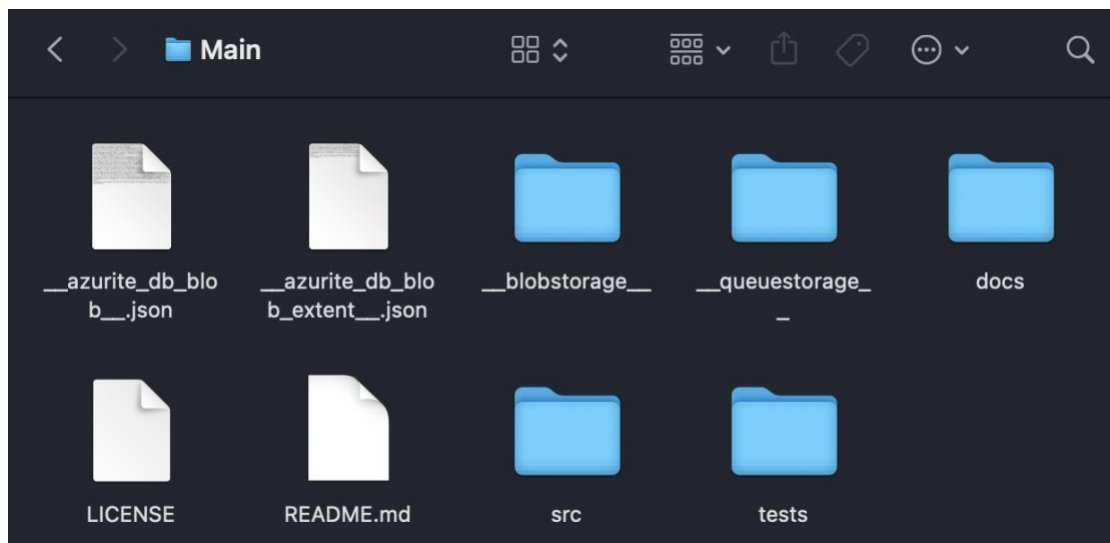
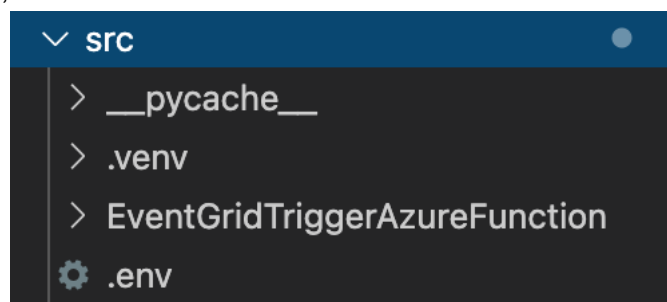


This document helps users to correctly set up the environment for running UrlToAzureStorage.py in order to download data from URLs to azure storage.

- 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=xxxxxx**.  
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 **pip3 install -r requirements.txt** to download the libraries needed for this project.