**Zerodha:**

* Process for installing the libraries:

1. Open command prompt (start menu --> type cmd)

2. pip install Twisted

3. pip install KiteConnect

4. pip install pandas

5. pip install xlwings

6. pip install flask

7. pip install pandas\_ta

8. pip install ta

9. pip install requests

* When it is showing **wheel is not supported or any other error** while installing the Twisted library:

1. open the below <https://drive.google.com/drive/u/0/folders/1fGsytsaWwcdVNFEBpGL6EJfR_CvMawuW>
2. go to the folder 🡪 Zerodha (installation + login)
3. download twisted\_iocpsupport-1.0.2-cp311-cp311-win\_amd64.whl
4. Open downloads folder, click on the address bar, type CMD and hit enter
5. Type the following command and hit enter
6. pip install twisted\_iocpsupport-1.0.2-cp311-cp311-win\_amd64.whl

This process is shown in this video:

<https://drive.google.com/file/d/1Mx20P598zxbxFrzh4jdyW-5pKAOErl7P/view?usp=share_link>

* If you are getting any error while running **strategy** file, be sure of following things

1. Check whether the expiry is correct or not
2. Check whether the details entered in the variables api\_key and access\_token are correct or not. And make sure the you entered the access\_token that we got in the terminal while running the class2 file.
3. Enter the required entry time in the variables entryHour, entryMinute, entrySecond
4. Also make sure that access\_token variable in TFU\_Class2 file should be empty