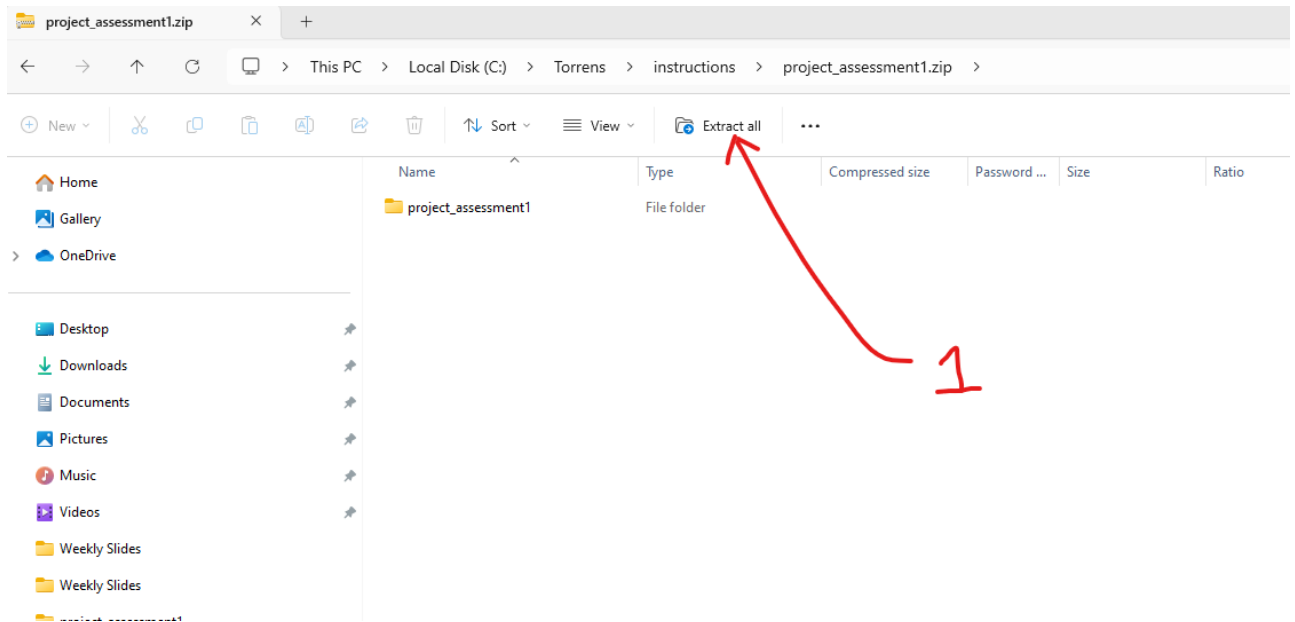
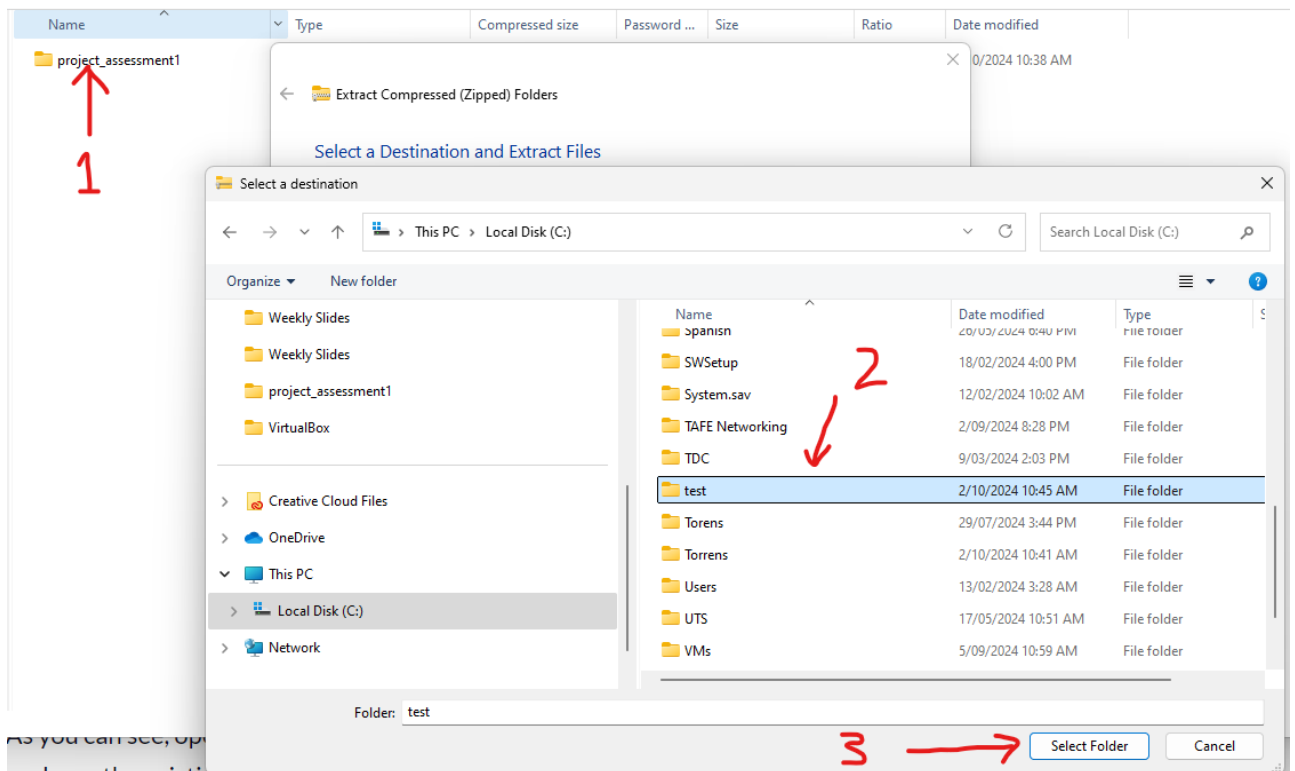


In order to be consistent with submissions please follow these steps:

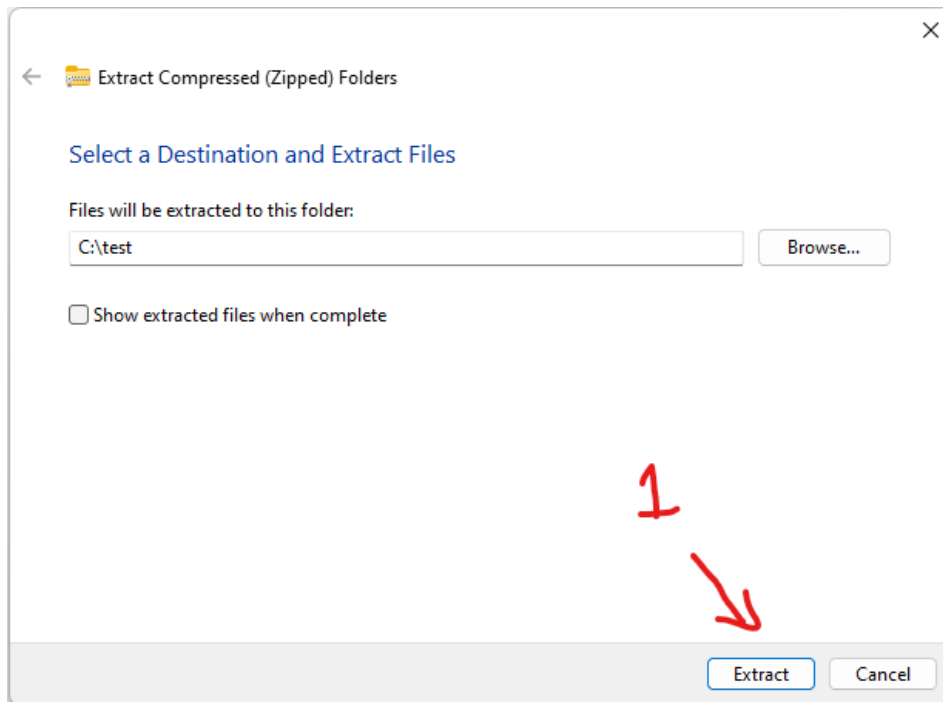
1. Download project_assessment1.zip and double-click on it.



2. *Extract all* to a file location that you can find later, for this example we will use c:\test but you can use any folder that you want. Note this will only have instructions for Windows but MAC users should have something similar.

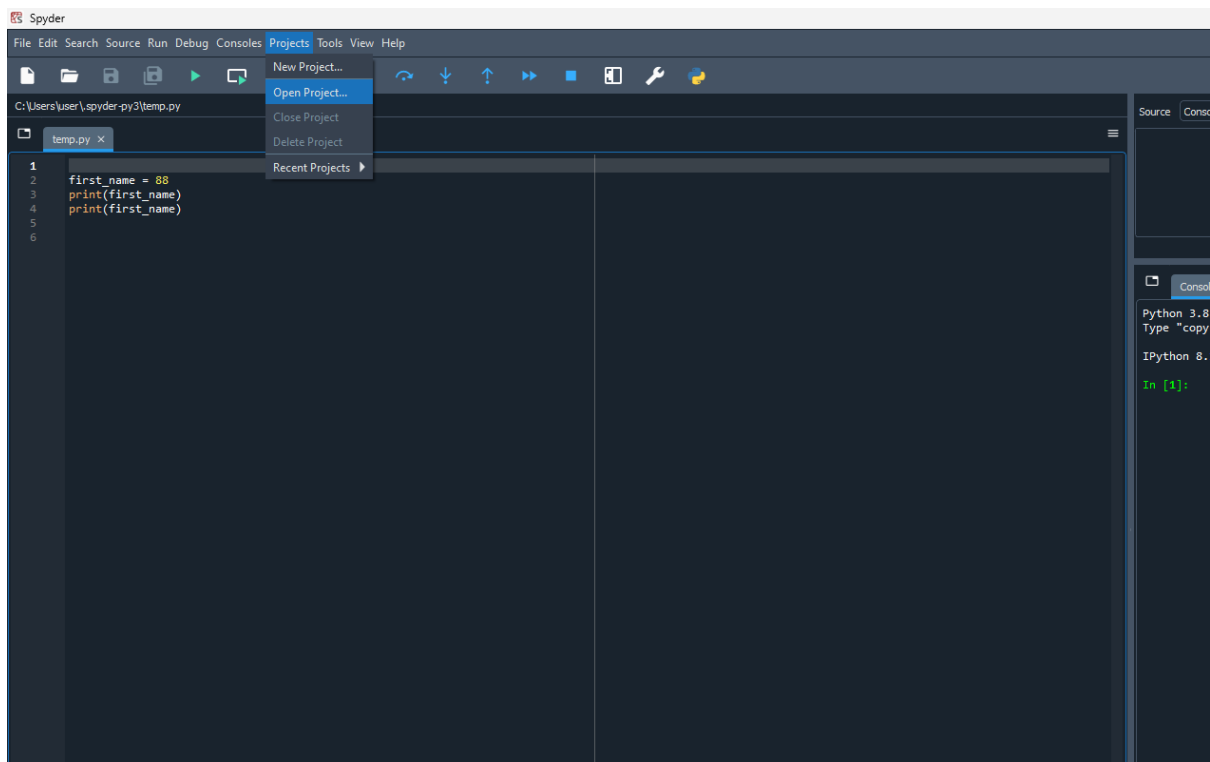


3. After hitting *Select Folder* you should get the following

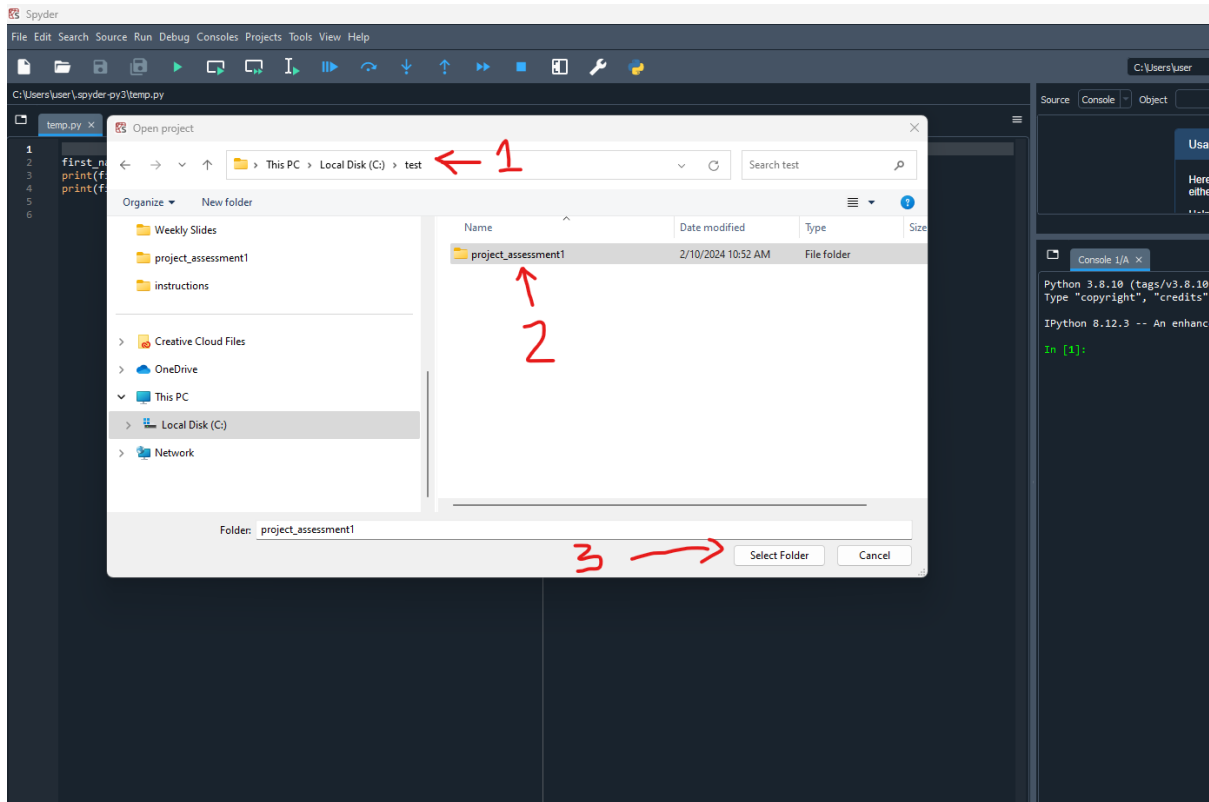


4. Hit *Extract*

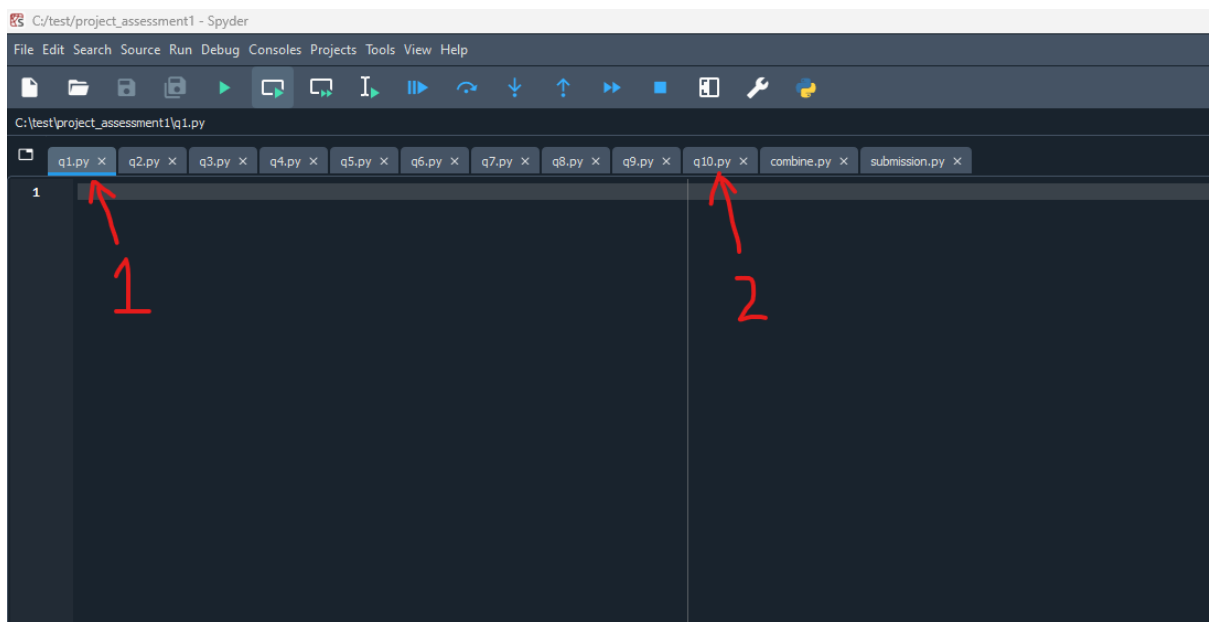
5. Now we want to start up *Spyder*



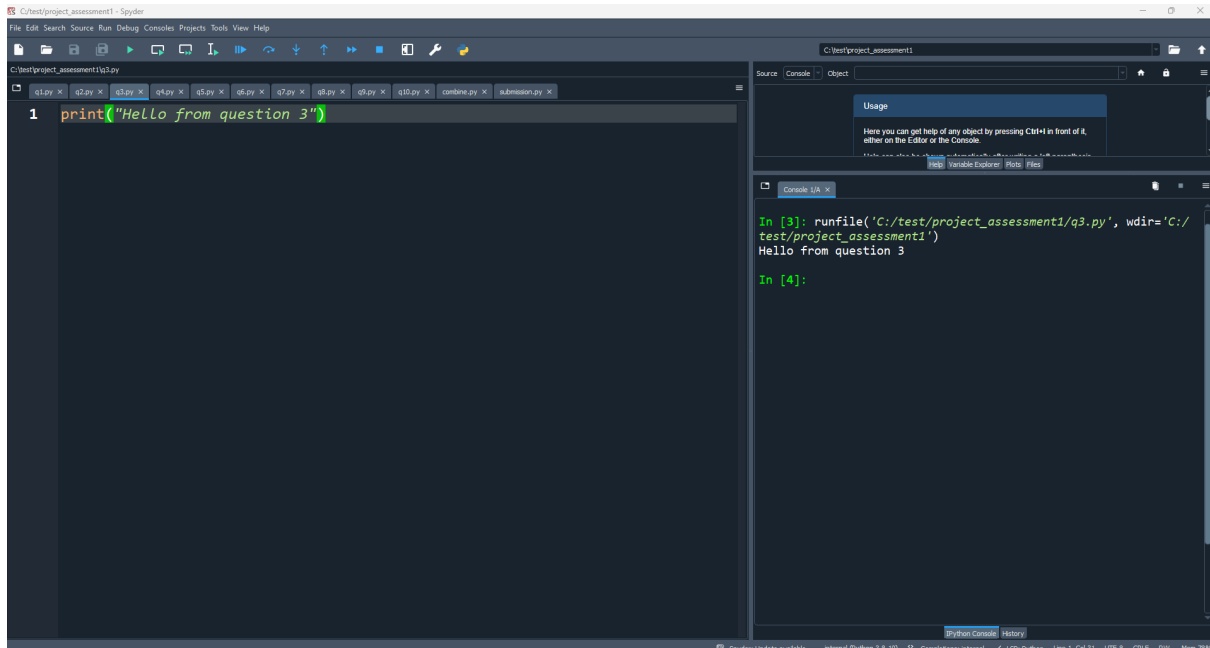
6. Click *Project->Open Project*



7. Select the folder we unzipped our files to and then select *project_assessment1* and finally click *Select Folder*.

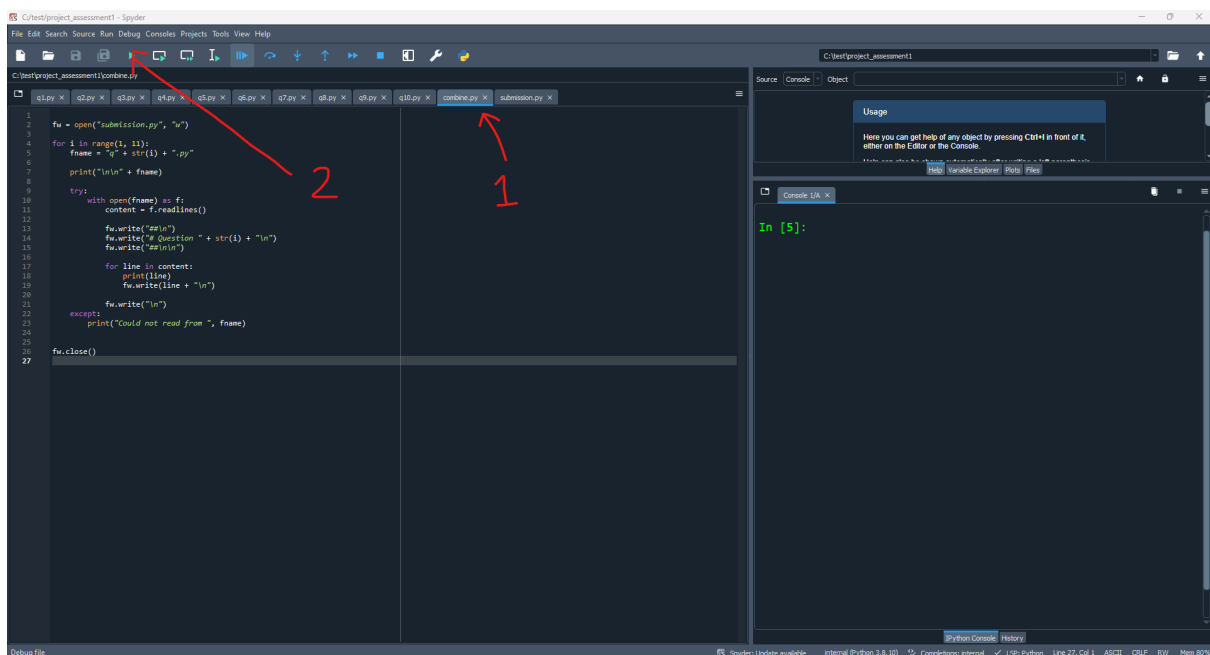


8. You will see 10 tabs q1.py-q10.py that represents each of your questions for assessment 1.
9. Now you can work on each question individually to make sure you have attempted as much as possible.

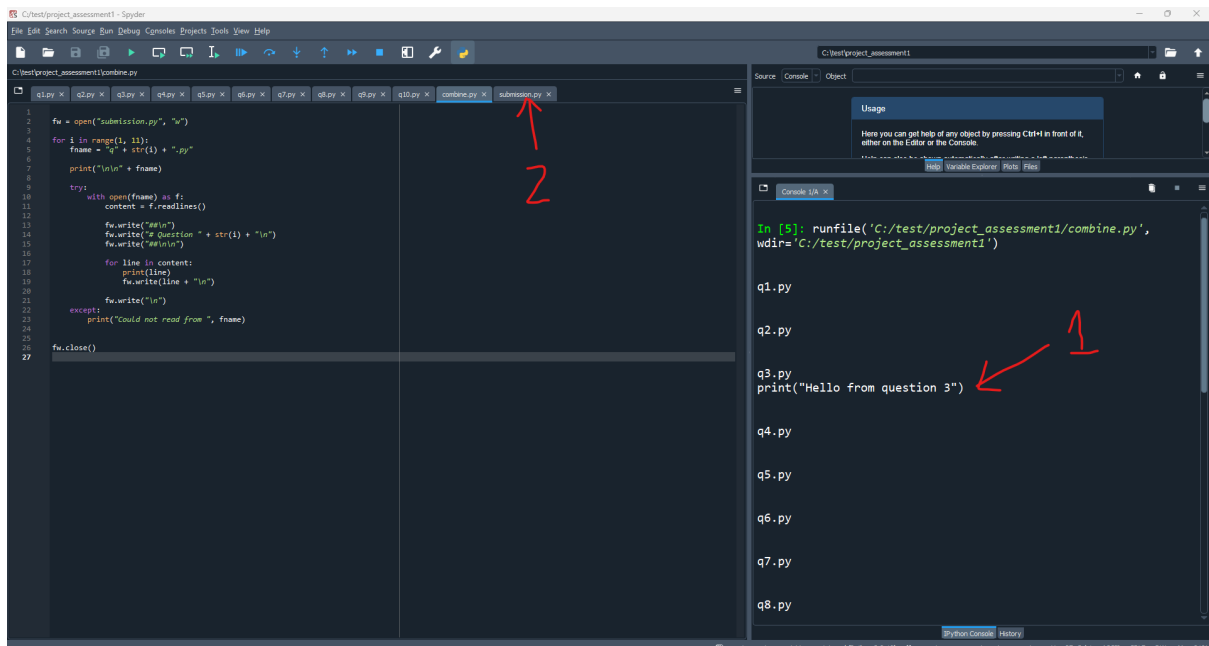


10. In the above screenshot I have worked on question 3 and run the program and I can see the output I expect.

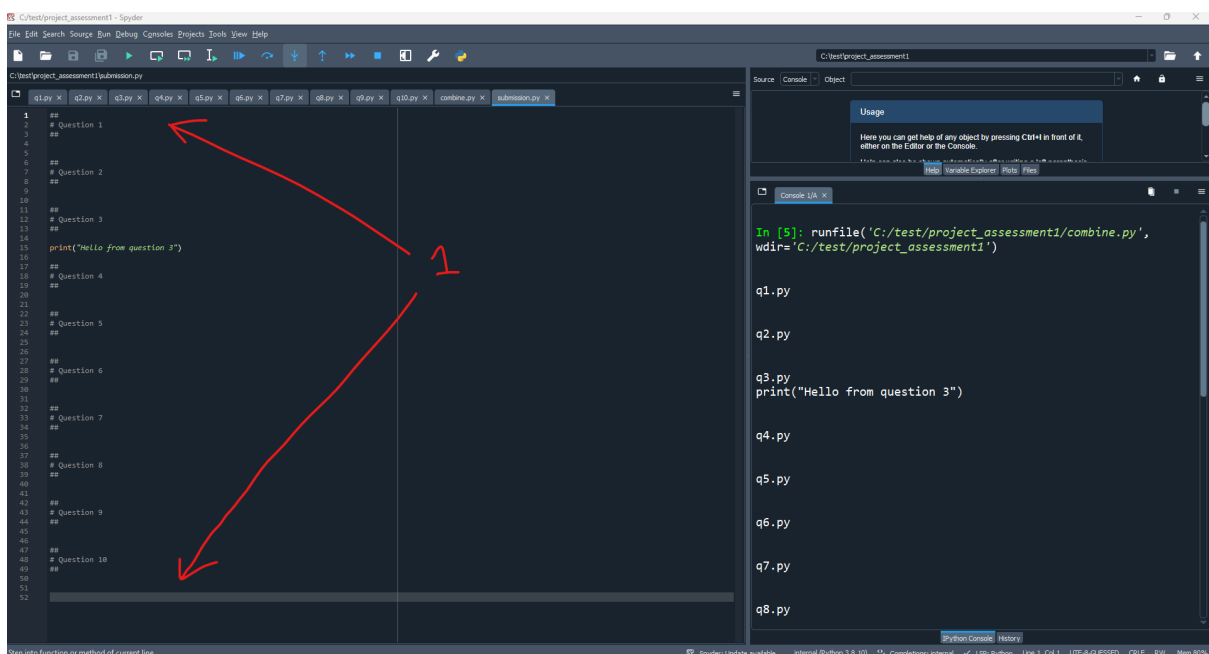
11. Carry on working through each question and when you want to submit your work you need to combine the files.



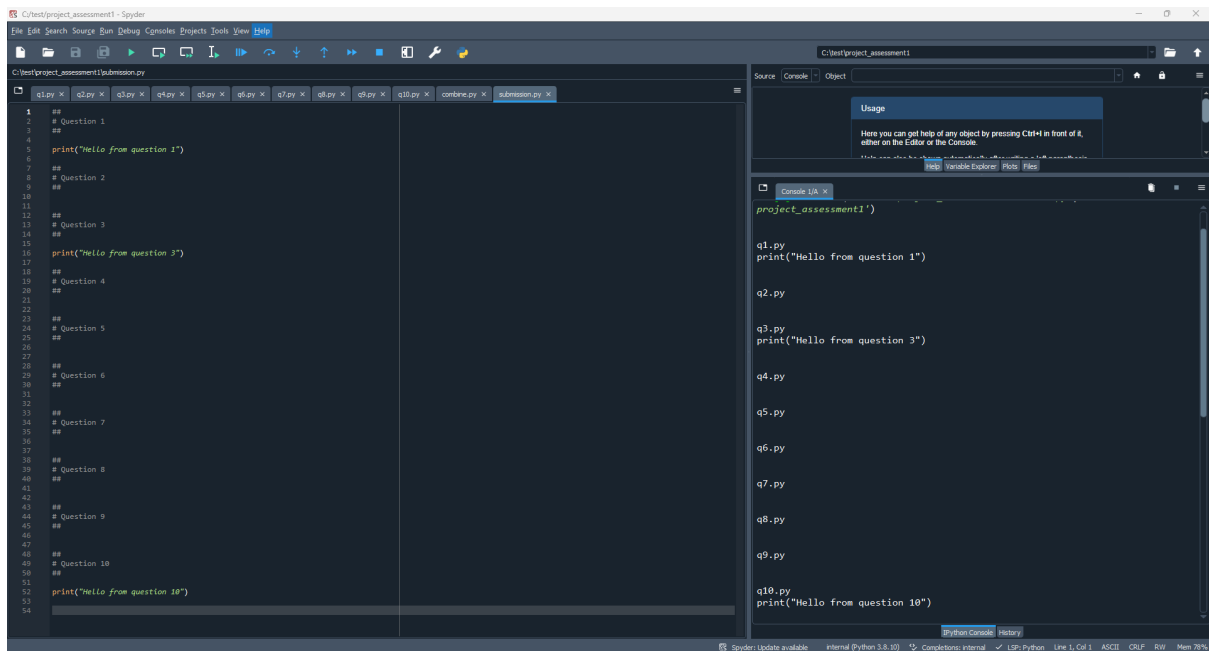
12. To combine the files, click on combine.py and then click on run



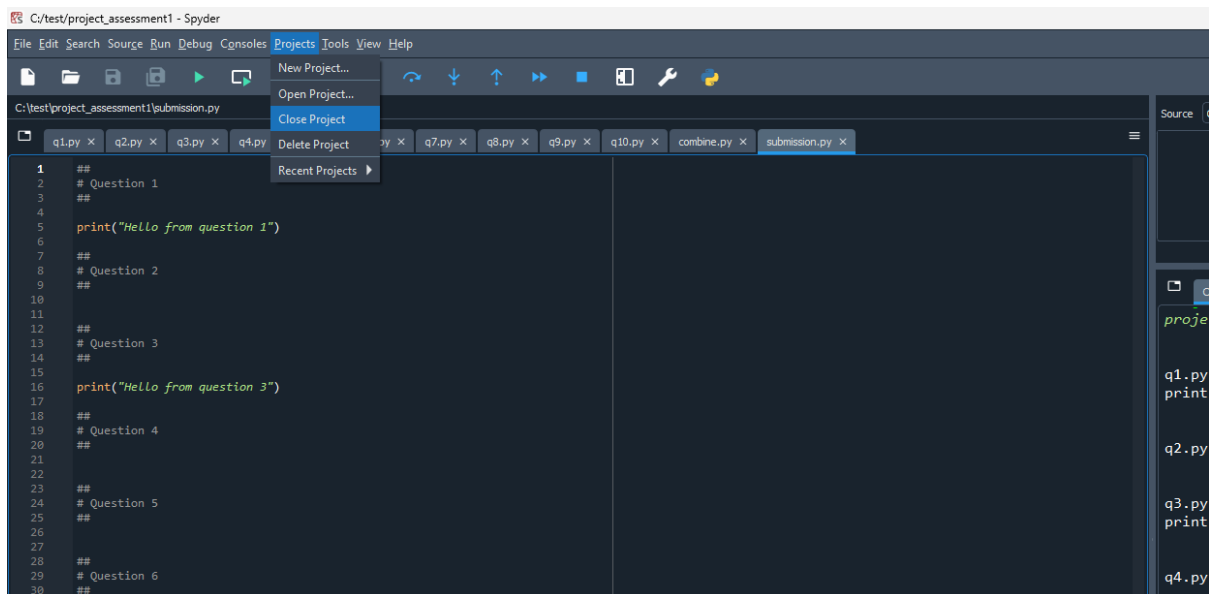
13. You should see the “Hello from question 3” in the console under q3.py with all the other console questions having no output, this is because we have only worked on question 3. Now click on the submission.py tab and you should see



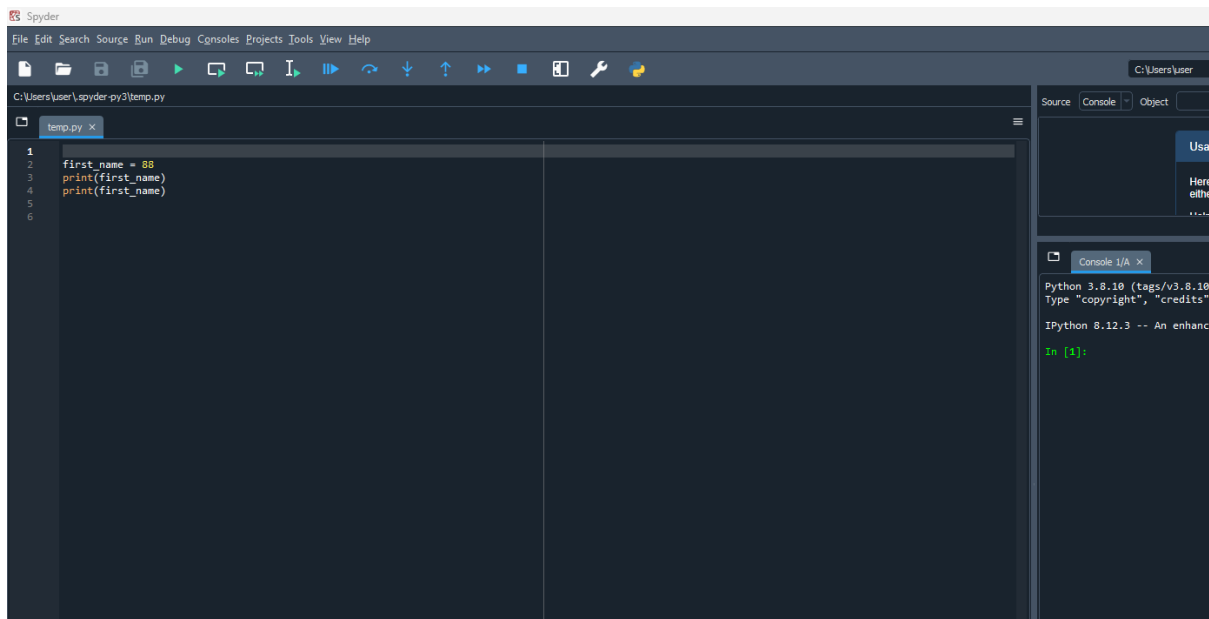
14. This is our actual submission file. DON'T CHANGE THIS FILE IN THE EDITOR, ALWAYS USE COMBINE.PY TO OVERWRITE IT.



15. The above shows the output of `combine.py` after completing questions 1, 3 and 10.



16. At any point you can close your project file by clicking *Project->Close Project*



17. Your file you had before opening the project is displayed.

18. NOW IN ORDER TO COMPLETE YOUR SUBMISSION YOU SIMPLY NEED TO BROWSE TO THE FILE SUBMISSION.PY WHEN ASKED DURING THE UPLOAD PROCESS.