

Course Name	ITD 2313 – Script Programming
Instructor	Andy Tripp
Student Name	Timothy Obinda
Due date	10/26/2025
Grade	Put grade earned here
Grading Comments	Put instructor comments here

INSTRUCTIONS FOR THE EXERCISE

You should always read the instructions in full. It is best to do a full read through before starting the assignment. Each screenshot needs to be appropriately labeled.

In these instructions, you are given information about a specific project in the text. In some cases, specific instructions for a particular project will be given. There also may be specific test data given. All specific instructions should be followed. When test data is given, screen shots must include that test data, and those results will need to be grabbed via screen shot. All screen shots will go into your submission document.

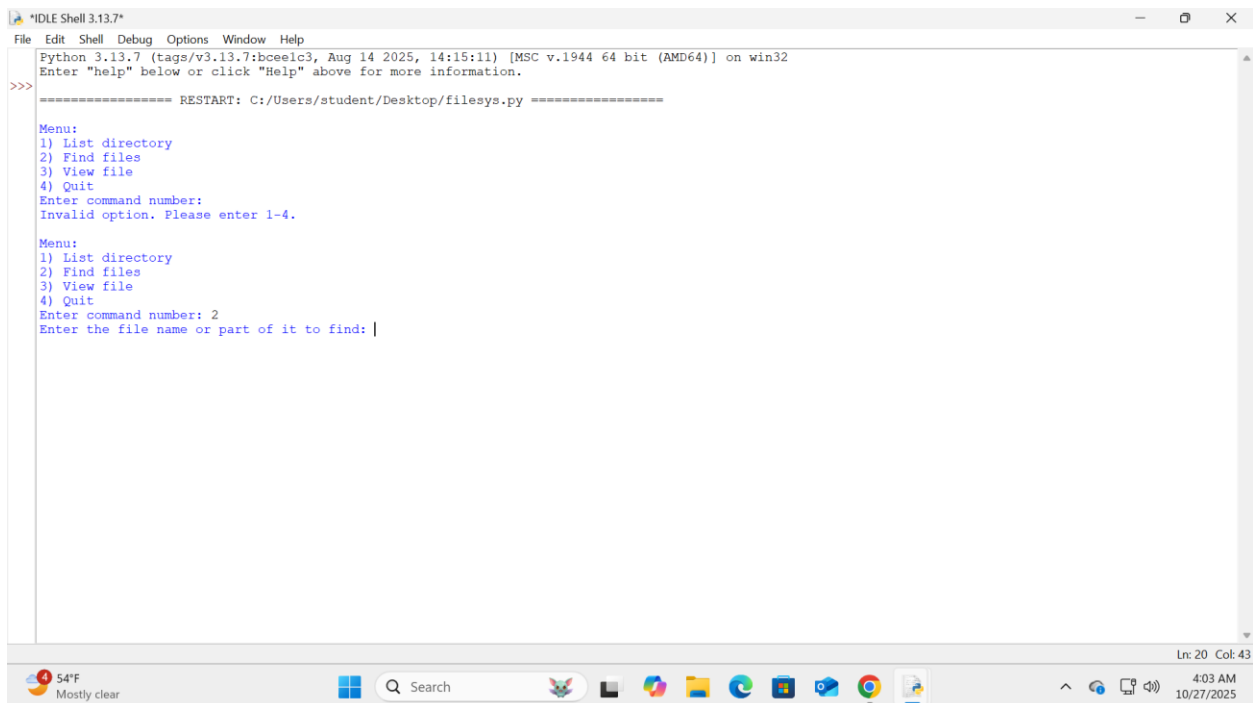
Some advice, copy this instruction set into your submission document and then put the screen shots under each numbered task. This will take care of making the appropriate labels for you. Each individual book page in the instructions should be in a different screen shot. For any single book page, you may have all the numbered tasks on that page to be in a single screen shot.

Page 163 - 164

Project # 3

Special Instructions:

1. This project is to be done in a Python program file. The file needs to be submitted as part of the submission for this assignment. Place the program file into the zip file that is submitted for this assignment.



The screenshot shows the Python IDLE Shell window. The title bar reads "IDLE Shell 3.13.7". The menu bar includes File, Edit, Shell, Debug, Options, Window, and Help. The shell area displays the following text:

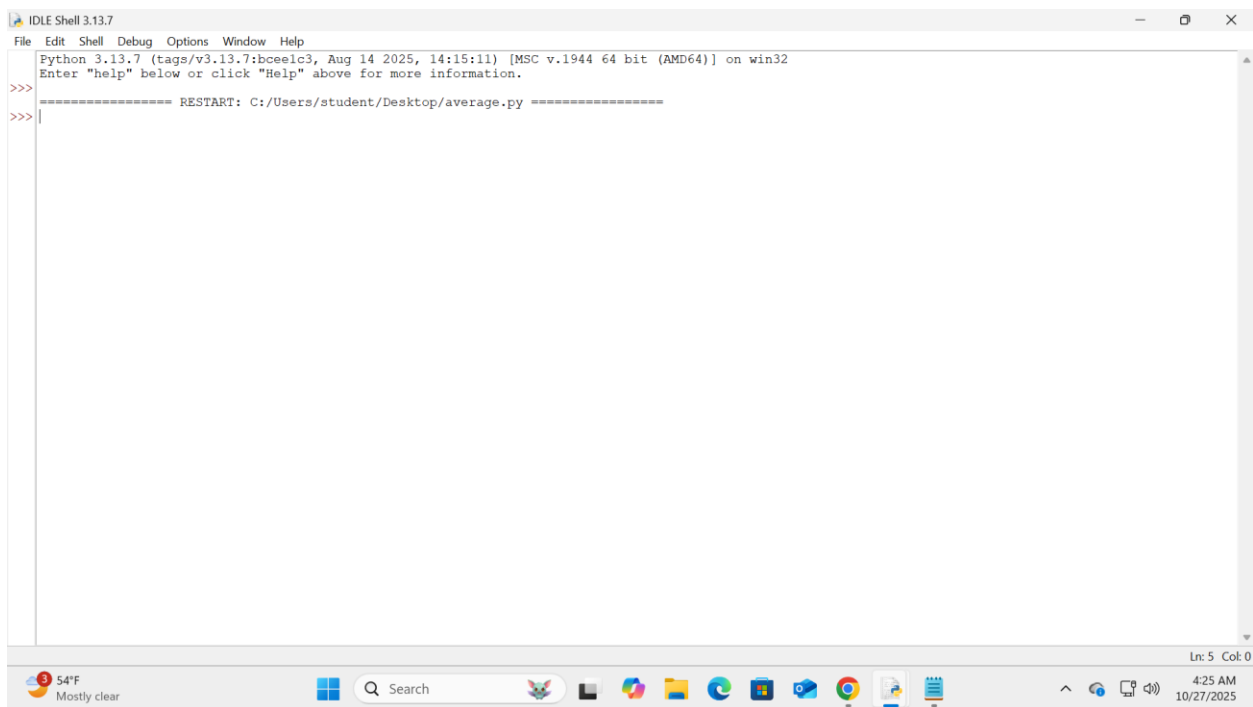
```
Python 3.13.7 (tags/v3.13.7:bcce1c3, Aug 14 2025, 14:15:11) [MSC v.1944 64 bit (AMD64)] on win32
Enter "help" below or click "Help" above for more information.

>>> ===== RESTART: C:/Users/student/Desktop/filesys.py =====

Menu:
1) List directory
2) Find files
3) View file
4) Quit
Enter command number:
Invalid option. Please enter 1-4.

Menu:
1) List directory
2) Find files
3) View file
4) Quit
Enter command number: 2
Enter the file name or part of it to find: |
```

The status bar at the bottom right shows "Ln: 20 Col: 43". The taskbar at the bottom includes icons for File Explorer, Task View, Start, Search, and several pinned applications like Microsoft Edge, File Explorer, and File History. The system tray shows a weather icon for 54°F and a date/time stamp of 4:03 AM 10/27/2025.



The screenshot shows the Python IDLE Shell window. The title bar reads "IDLE Shell 3.13.7". The menu bar includes File, Edit, Shell, Debug, Options, Window, and Help. The shell area displays the following text:

```
Python 3.13.7 (tags/v3.13.7:bcce1c3, Aug 14 2025, 14:15:11) [MSC v.1944 64 bit (AMD64)] on win32
Enter "help" below or click "Help" above for more information.

>>> ===== RESTART: C:/Users/student/Desktop/average.py =====
>>> |
```

The status bar at the bottom right shows "Ln: 5 Col: 0". The taskbar at the bottom includes icons for File Explorer, Task View, Start, Search, and several pinned applications like Microsoft Edge, File Explorer, and File History. The system tray shows a weather icon for 54°F and a date/time stamp of 4:25 AM 10/27/2025.

Project # 7

Special Instructions:

1. This project is to be done in a Python program file. The file needs to be submitted as part of the submission for this assignment. Place the program file into the zip file that is submitted for this assignment.

Page 187

Project # 6