**Instructions to run the program**

**1st method**

Please open Pycharm and run Task 1, Task 2 and Task 3

**2nd method to open it if the path file is not working**

Open Pycharm and create new project and/or a new package.

Copy week 1 file A and week 1 file B csv files and copy task 1 then run it

Copy week 4 file A and week 1 file B csv files and copy task 2 then run it

Copy week 7 file A and week 7 file B csv files and copy task 3 then run it

Or copy all the files and paste it (might have to do it one file at a time)

Here is an image instruction to show the steps

1.

Graphical user interface, application, PowerPoint

Description automatically generated

2.

Graphical user interface, text, application

Description automatically generated

3.

Graphical user interface, text, application, email

Description automatically generated

Here is week 1 File A just to show an example when you copy it.

A picture containing text

Description automatically generated

4. (here is just an example but need to copy all the files to run all tasks)

Graphical user interface, text, application, email

Description automatically generated

5. Should have something like this: then run task 1, task 2 and task 3

Graphical user interface, text, application, email

Description automatically generated

Short video demonstration

For the short demo video, I have two files that are the same. There will be one file that I have used that I record but is saved as a QuickTime player and another file that is saved as an MP4. There are two formats since I wasn’t sure if the QuickTime player will be compatible. Both of these videos work on my mac but wasn’t sure if the QuickTime player will work when given, so I added a mp4 version as well.

So this is the QuickTime player file (short video demonstration of the code)

Graphical user interface, text, application

Description automatically generated

This is the mp4 version I called it ‘mp4 version short demo of code’

Graphical user interface, text, application

Description automatically generated