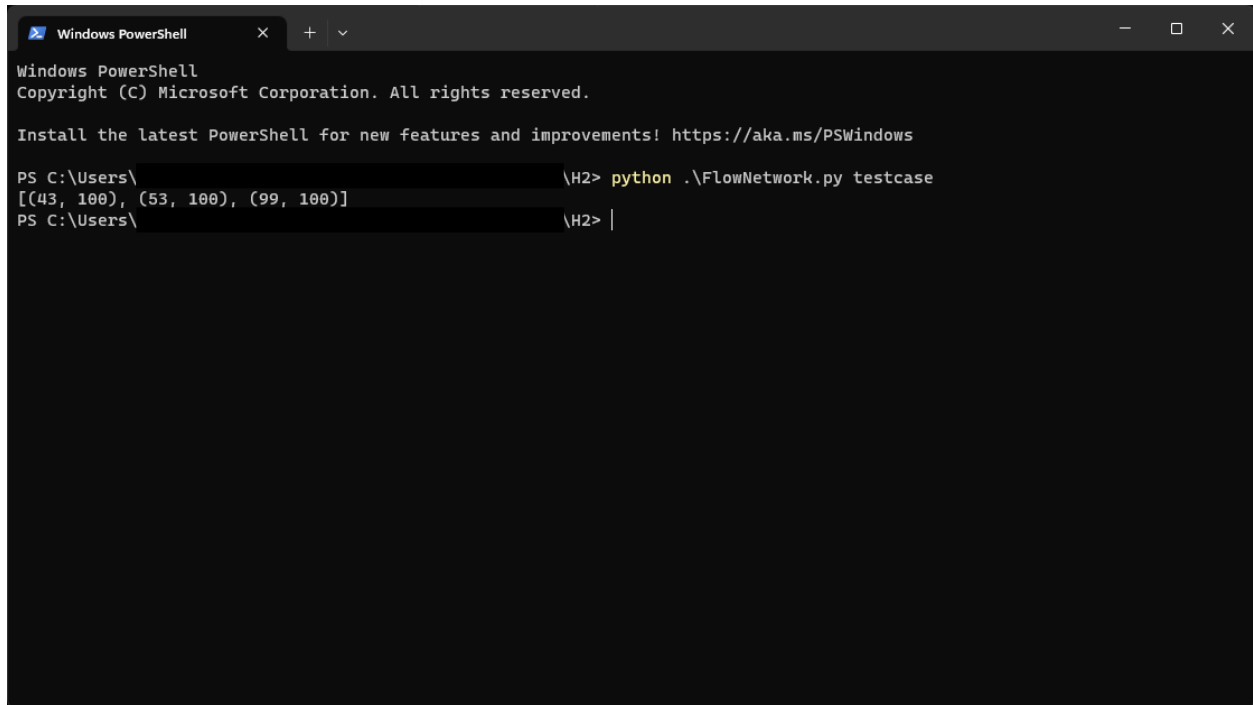


Instructions to run the code

Running the code from the terminal is shown in the picture. You need to give the graph file as a parameter. Here the given sample testcase was used. It is included with the code in the folder.



```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\Users\H2> python .\FlowNetwork.py testcase
[(43, 100), (53, 100), (99, 100)]
PS C:\Users\H2> |
```

If the testing requires for the code not to print anything the print command can be easily commented out of the code. The graph uses the same format as the one given with the exercise. The graph class given in the course was slightly modified to work with the new graph format but by running the code in the folder with the graph.py it should work.