```
1 "C:\Program Files (x86)\Python38-32\python.exe" C:/
  _PythonClass/Assignment09/Main.py
 2
 3
           Menu of Options
 4
           1) Show current employee data
 5
           2) Add new employee data.
 6
           3) Save employee data to File
          4) Exit program
 7
 8
 9
10 Which option would you like to perform? [1 to 4] - 1
11
12 ***** The current items employees are: *****
13 1, Bob, Smith
14 2, Sue, Jones
15 345, Nathaniel, Smith
16 ************
17
18 Press [Enter] key to return to the menu.
19
20
           Menu of Options
21
           1) Show current employee data
22
           2) Add new employee data.
23
           3) Save employee data to File
24
           4) Exit program
25
26
27 Which option would you like to perform? [1 to 4] - 2
28
29 What is the employee Id? - 12.89
30 What is the employee First Name? - Steve
31 What is the employee Last Name? - Jones
32
33 New employee info input complete.
34 Press [Enter] key to return to the menu.
35
36
           Menu of Options
37
           1) Show current employee data
38
           2) Add new employee data.
39
           3) Save employee data to File
```

```
4) Exit program
40
41
42
43 Which option would you like to perform? [1 to 4] - 1
44
45 ***** The current items employees are: *****
46 1, Bob, Smith
47 2, Sue, Jones
48 345, Nathaniel, Smith
49 12.89, Steve, Jones
50 *************
51
52 Press [Enter] key to return to the menu.
53
54
           Menu of Options
55
           1) Show current employee data
56
           2) Add new employee data.
           3) Save employee data to File
57
58
           4) Exit program
59
60
61 Which option would you like to perform? [1 to 4] - 3
62
63 Employee data saved to file.
64 Press [Enter] key to return to the menu.
65
66
           Menu of Options
67
           1) Show current employee data
68
           2) Add new employee data.
69
           3) Save employee data to File
70
           4) Exit program
71
72
73 Which option would you like to perform? [1 to 4] - 4
74
75 Goodbye!
76
77 Process finished with exit code 0
78
```