

The screenshot shows a Microsoft Visual Studio Code (VS Code) interface. The left sidebar has 'OPEN EDITORS' and '1 unsaved' files. The main editor shows a Python script named 'marks_manager_project.py' with code for calculating average marks. The terminal at the bottom shows the script running and outputting student data. The status bar at the bottom right shows 'OUTLINE' and 'TIMELINE' buttons.

```
50     def avg():
51         if len(data) == 0:
52             print("No data\n")
53             return
54         total = 0
55         for a in data:
56             total += a[1]
57         print("Avg:", total / len(data), "\n")
58
59
60
61     while True:
62         print("1 Add 2 View 3 Avg 4 Exit")
63         c = input("Choice: ").strip()
64
65         if c == "1":
66             add()
67         elif c == "2":
68             view()
69         elif c == "3":
70             avg()
71         elif c == "4":
72             break
73         else:
74             print("Wrong\n")
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```
/usr/local/bin/python3 /Users/chandankumarsahu/marks_manager_project.py
(base) chandankumarsahu@CHANDAN-NS-MacBook-Air ~ % /usr/local/bin/python3 /Users/chandankumarsahu/marks_manager_project.py
1 Add 2 View 3 Avg 4 Exit
Choice: 1
Student name : Bishwajit
Marks : 96
OK

1 Add 2 View 3 Avg 4 Exit
Choice: 3
Avg: 95.33333333333333
1 Add 2 View 3 Avg 4 Exit
Choice: 4
(base) chandankumarsahu@CHANDAN-NS-MacBook-Air ~ %
```

EXPLORER

OPEN EDITORS 1 unsaved

Welcome

marks_manager_project.py ●

statement.md

README.md

project_report.md

project_report.md

SEARCH

Search

OPEN EDITORS 1 unsaved

Welcome

marks_manager...

statement.md

README.md

project_report.m...

NO FOLDER OPENED

You have not yet opened a folder.

Open Folder

Opening a folder will close all currently open editors. To keep them open, [add a folder](#) instead.

You can clone a repository locally.

Clone Repository

To learn more about how to use Git and source control in VS Code [read our docs](#).

OUTLINE

TIMELINE