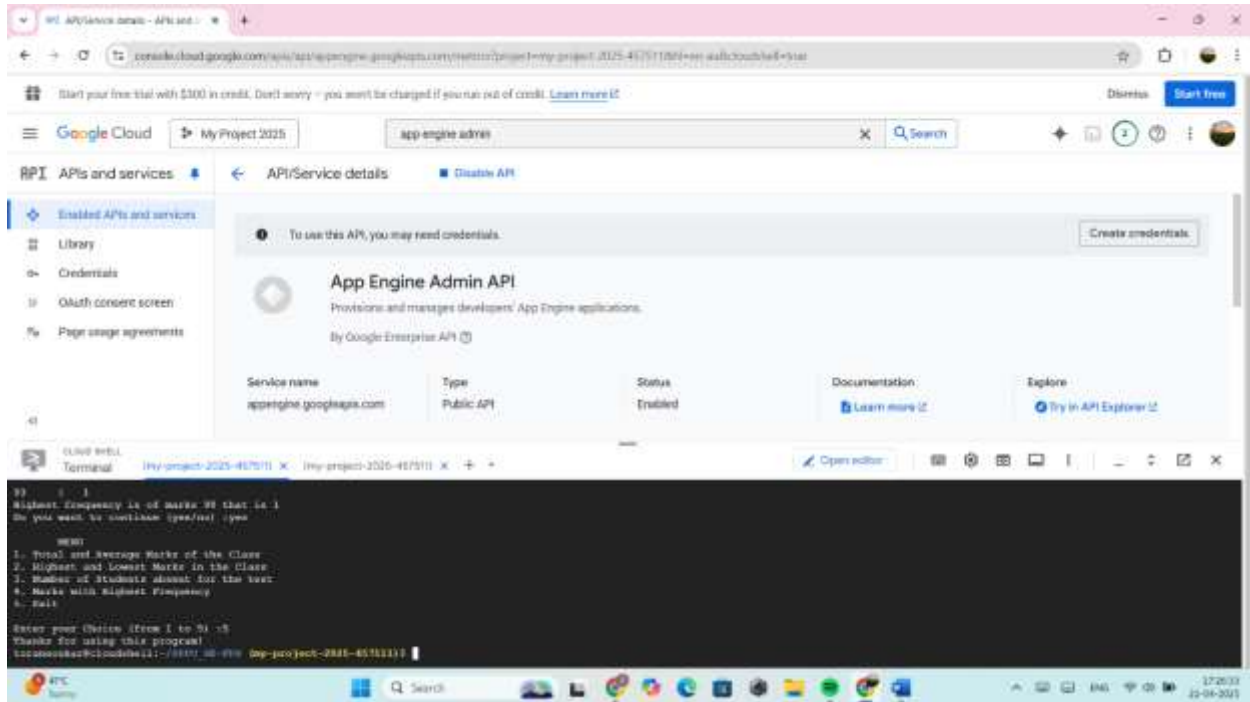


Practical No 2

Run Github Program on Google App Engine Console:



Output:

```
toraneonkar@cloudshell:~/LP2_Practical (my-project-2025-457511)$ git clone
https://github.com/onkadtorane/LP2_Practical.git
Cloning into 'LP2_Practical'...
remote: Enumerating objects: 6, done.
remote: Counting objects: 100% (6/6), done.
remote: Total 6 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
toraneonkar@cloudshell:~/LP2_Practical (my-project-2025-457511)$ rm -rf LP2_Practical
toraneonkar@cloudshell:~/LP2_Practical (my-project-2025-457511)$ cd\
>
toraneonkar@cloudshell:~ (my-project-2025-457511)$ git clone
https://github.com/onkadtorane/SPPU_SE-FDS.git
Cloning into 'SPPU_SE-FDS'...
remote: Enumerating objects: 54, done.
remote: Counting objects: 100% (54/54), done.
remote: Compressing objects: 100% (53/53), done.
remote: Total 54 (delta 14), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (54/54), 12.40 MiB | 9.13 MiB/s, done.
Resolving deltas: 100% (14/14), done.
```

```
toraneonkar@cloudshell:~ (my-project-2025-457511)$ ls
LP2_Practical README-cloudshell.txt SPPU_SE-FDS
toraneonkar@cloudshell:~ (my-project-2025-457511)$ cd SPPU_SE-FDS
toraneonkar@cloudshell:~/SPPU_SE-FDS (my-project-2025-457511)$ ls
'FDS Practical 16.pdf' 'FDS Practical No. 14.pdf' 'FDS Practical No.25.pdf' 'FDS Practical No.32.pdf'
test16.py test25.cpp test31.cpp test.py
'FDS Practical 1.pdf' 'FDS Practical No. 19.pdf' 'FDS Practical No.26.pdf' 'FDS Practical No 9.pdf'
test19.cpp test26.cpp test32.cpp
'FDS Practical 2.pdf' 'FDS Practical No 20.pdf' 'FDS Practical No.29.pdf' test13.py test1.py
test29.cpp test9_1.py
'FDS Practical No.13.pdf' 'FDS Practical No 25.pdf' 'FDS Practical No.31.pdf' test14.py
test20.cpp test2.py test9.py
toraneonkar@cloudshell:~/SPPU_SE-FDS (my-project-2025-457511)$ python test2.py
Enter total number of students : 5
Enter marks of student 1 : 98
Enter marks of student 2 : 79
Enter marks of student 3 : 87
Enter marks of student 4 : 69
Enter marks of student 5 : 93
```

MENU

1. Total and Average Marks of the Class
2. Highest and Lowest Marks in the Class
3. Number of Students absent for the test
4. Marks with Highest Frequency
5. Exit

```
Enter your Choice (from 1 to 5) :1
Total Marks : 426
Average Marks : 85.20
Do you want to continue (yes/no) :yes
```

MENU

1. Total and Average Marks of the Class
2. Highest and Lowest Marks in the Class
3. Number of Students absent for the test
4. Marks with Highest Frequency
5. Exit

```
Enter your Choice (from 1 to 5) :2
Highest Score in Class : 98
Lowest Score in Class : 69
Do you want to continue (yes/no) :yes
```

MENU

1. Total and Average Marks of the Class
2. Highest and Lowest Marks in the Class
3. Number of Students absent for the test
4. Marks with Highest Frequency
5. Exit

Enter your Choice (from 1 to 5) :3

Number of Students absent in the test : 0

Do you want to continue (yes/no) :yes

MENU

1. Total and Average Marks of the Class
2. Highest and Lowest Marks in the Class
3. Number of Students absent for the test
4. Marks with Highest Frequency
5. Exit

Enter your Choice (from 1 to 5) :4

Marks | Frequency

98 | 1

79 | 1

87 | 1

69 | 1

93 | 1

Highest frequency is of marks 98 that is 1

Do you want to continue (yes/no) :yes

MENU

1. Total and Average Marks of the Class
2. Highest and Lowest Marks in the Class
3. Number of Students absent for the test
4. Marks with Highest Frequency
5. Exit

Enter your Choice (from 1 to 5) :5

Thanks for using this program!

toraneonkar@cloudshell:~/SPPU_SE-FDS (my-project-2025-457511)\$