

[Github_link](#)

1. Grade Checker



```
Grade-checker.py X
Grade-checker.py > ...
1  marks = int(input("Please enter your score"))
2
3  if marks >= 90 : print("Grade = A")
4  elif marks >= 80 and marks <= 89 : print("Grade=B")
5  elif marks >= 70 and marks <= 79 : print("Grade=C")
6  elif marks >= 60 and marks <= 69 : print("Grade=D")
7  elif marks < 60 : print("Grade=F")
8
9

PROBLEMS  OUTPUT  TERMINAL  PORTS  DEBUG CONSOLE

● PS E:\assignment 2 tutedude> python .\Grade-checker.py
Please enter your score 89
Grade=B
● PS E:\assignment 2 tutedude> python .\Grade-checker.py
Please enter your score 74
Grade=C
○ PS E:\assignment 2 tutedude> 
```

Took user input then checked using nested if else statements.

2 Student Grades

```
Student-grade.py X
Student-grade.py > ...
1  students = {}
2
3  while True:
4      print("\n1. Add Student")
5      print("2. Update Grade")
6      print("3. Print All Students")
7      print("4. Exit")
8
9      choice = input("Enter choice: ")
10
11     if choice == "1":
12         name = input("Enter student name: ")
13         grade = input("Enter grade: ")
14         students[name] = grade
15
16     elif choice == "2":
17         name = input("Enter student name to update: ")
18         if name in students:
19             grade = input("Enter new grade: ")
20             students[name] = grade
21         else:
22             print("Student not found")
23
24     elif choice == "3":
25         print("\nStudent Grades:")
26         for name, grade in students.items():
27             print(name, ":", grade)
28
29     elif choice == "4":
30         break
```

Terminal

```
PROBLEMS  OUTPUT  TERMINAL  PORTS  DEBUG CONSOLE

PS E:\assignment 2 tutedude> python .\Student-grade.py

1. Add Student
2. Update Grade
3. Print All Students
4. Exit
Enter choice: 1
Enter student name: tutedude
Enter grade: A

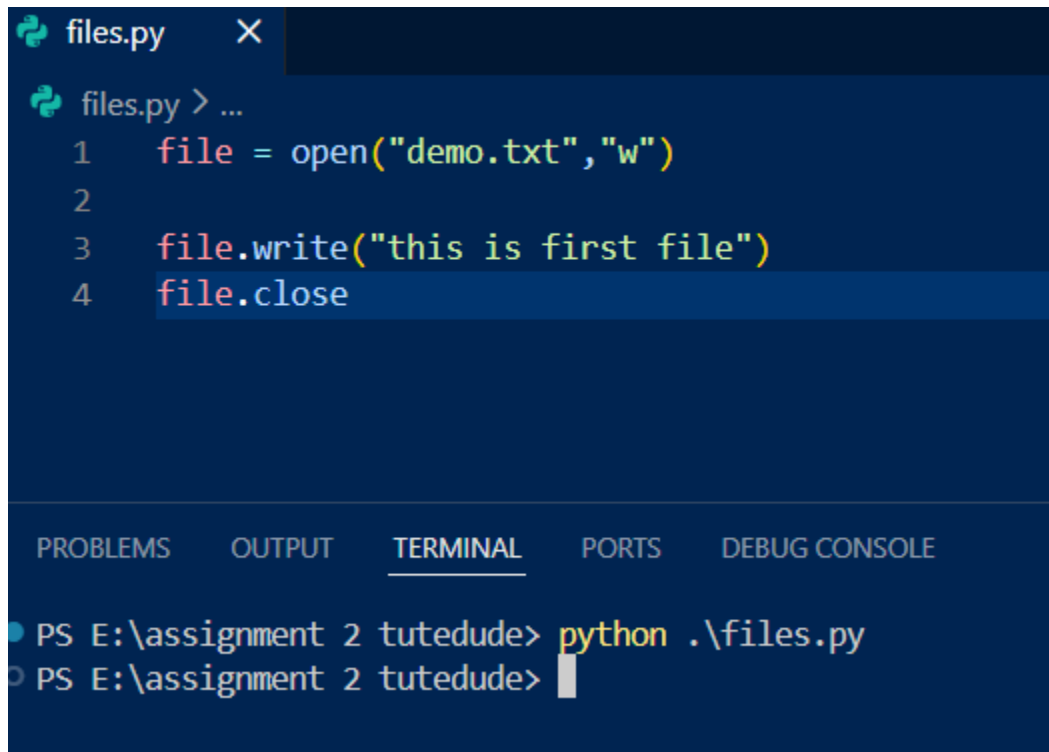
1. Add Student
2. Update Grade
3. Print All Students
4. Exit
Enter choice: 2
Enter student name to update: tutedude
Enter new grade: B

1. Add Student
2. Update Grade
3. Print All Students
4. Exit
Enter choice: 3

Student Grades:
tutedude : B
```

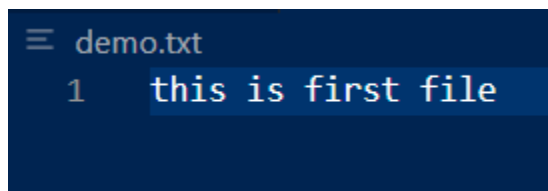
Used dictionary to store , taken input from user the name and grade the mapped it according as in dictionary student name = grades and stores . For updating first asked for the student name if present then update grade else student not present . In beginning make a while loop which is also true for which made a last option using break which means it will come out of the loop .Here the keys are student name which are aligned with the respective value given by the user.

3. Write to a File



```
files.py X
files.py > ...
1 file = open("demo.txt","w")
2
3 file.write("this is first file")
4 file.close

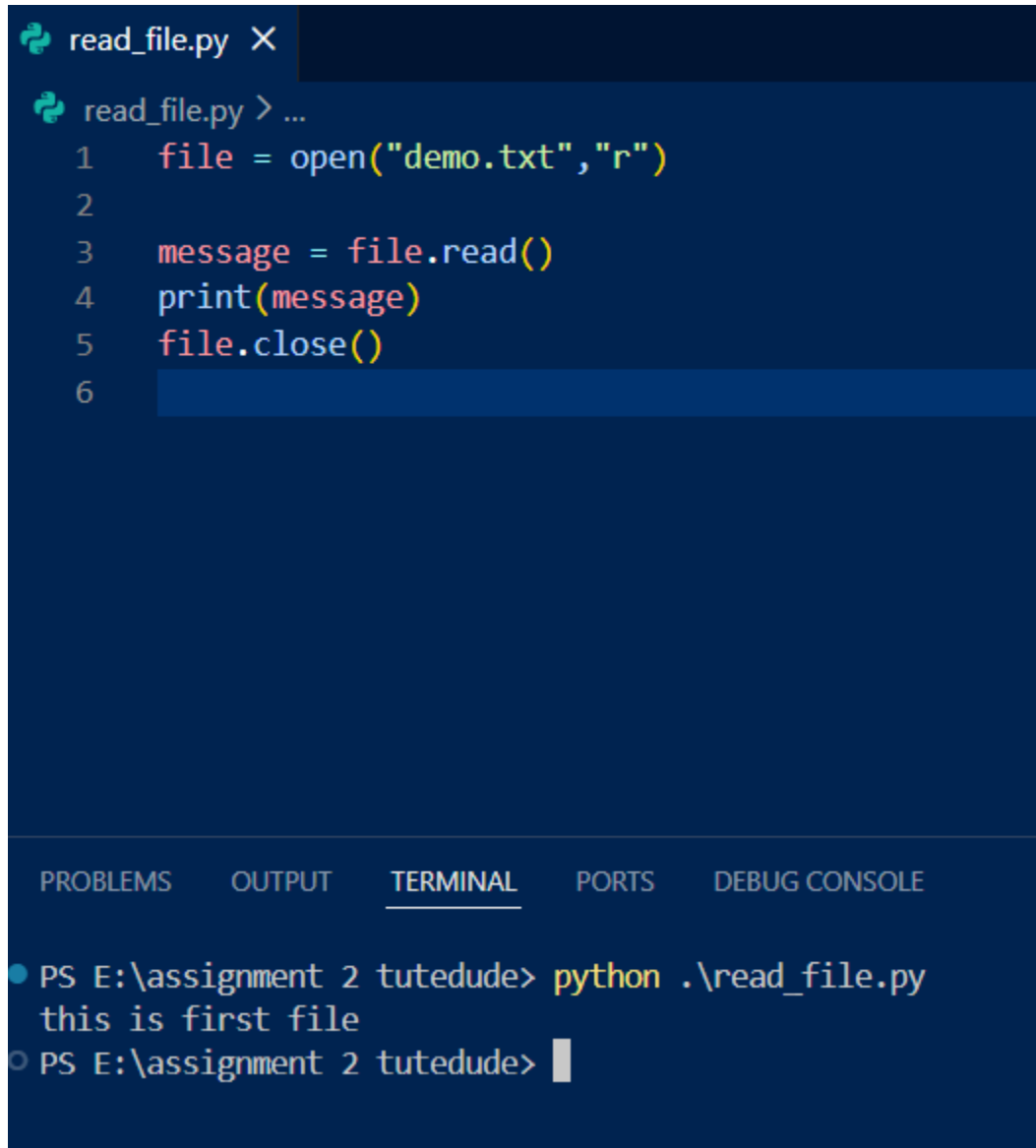
PROBLEMS OUTPUT TERMINAL PORTS DEBUG CONSOLE
PS E:\assignment 2 tutedude> python .\files.py
PS E:\assignment 2 tutedude>
```



```
demo.txt
1 this is first file
```

I wrote the python code when i ran it a file named “demo.txt” was created showing the text .

4. Read from a File



```
read_file.py X
read_file.py > ...
1  file = open("demo.txt","r")
2
3  message = file.read()
4  print(message)
5  file.close()
6

PROBLEMS  OUTPUT  TERMINAL  PORTS  DEBUG CONSOLE
● PS E:\assignment 2 tutedude> python .\read_file.py
  this is first file
○ PS E:\assignment 2 tutedude> 
```

Read the file and stored in variable message then printed and closed the file .