DAY-2

Task 2: Write a Python script to create, update, and print a dictionary containing personal information (like name, age, city).

SOLUTION:

```
personal_data={}

personal_data ["Name"]= "Pranush"

personal_data["Age"]=24

personal_data["Email"]="pranush@gmail.com"

personal_data["city"] = "Hyderabad"

print("peronal data :",personal_data)

personal_data["Age"]=23

personal_data["city"]="Hyd"

print("updated data : ",personal_data)
```

OUTPUT:

```
Day2_Task1.py
                     Day2_Task2.py X
                                                                                                    ▷ ~ □ …
 Day2_Task2.py > ...
        '''Write a Python script to create, update, and print a dictionary
        containing personal information (like name, age, city).'''
        personal_data={}
        personal_data ["Name"]= "Pranush"
        personal_data["Age"]=24
        personal_data["Email"]="pranush@gmail.com"
        personal_data["city"] = "Hyderabad"
print("peronal data :",personal_data)
        personal_data["Age"]=23
  10
        personal_data["city"]="Hyd"
        print("updated data : ",personal_data)
 PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS GITLENS
                                                                             PS C:\Users\Administrator\Desktop\todays stuff> & C:/Users/Administrator/AppData/Local/Progra
 ms/Python/Python312/python.exe "c:/Users/Administrator/Desktop/todays stuff/Day2_Task2.py" peronal data: {'Name': 'Pranush', 'Age': 24, 'Email': 'pranush@gmail.com', 'city': 'Hyderaba
 updated data : {'Name': 'Pranush', 'Age': 23, 'Email': 'pranush@gmail.com', 'city': 'Hyd'}
PS C:\Users\Administrator\Desktop\todays stuff>
```