```
▷ ~ □ …
    file manager task.py X
     🕏 file manager task.py > 😭 task
           def task():
              tasks = []
              print("---- Welcome To The File Manager Task ----")
              total task = int(input("Please Enter That How Many Tasks You Want To Add: "))
              for i in range(1, total task+1):
               task name = input(f"Please Enter Task{i}: ")
       6
                tasks.append(task name)
B
              print(f"Today's Tasks Are\n{tasks}")
              while True:
                operation = int(input("Please Enter The Number Of Operation You Want To Perform:\n1- Add\n2- Update\n3- View\n4- Delete\n5- Exit/Stop:\n Enter = "))
                if operation == 1:
                    add = input("Enter The Task You Want To Add: ")
                    tasks.append(add)
                    print(f"Task '{add}' Has Been Successfully Added....")
                elif operation == 2:
                    update tsk = input("Enter The Task You Want To Update: ")
                    if update tsk in tasks:
                        up = input("Please Enter The New Task: ")
                        ind = tasks.index(update tsk)
                        tasks[ind] = up
                        print(f" '{up}' Task Has Been Updated Successfully.....Here's The Updated Task's List.....\n {tasks}")
                    else:
                        print(f" '{update tsk}' Doesn't Exist...Please Enter Existed Task Name To Update.....")
                elif operation == 3:
                      print(f"Total Tasks Are..... {tasks}")
                elif operation == 4:
                    del value = input("Enter The Task Name You Want To Delete: ")
                    if del value in tasks:
                        ind = tasks.index(del value)
                       del tasks[ind]
                       print(f" '{del value}' Task Has Been Deleted Successfully.....")
  ⊗0 10
```

```
▷ ~ □ …
🕏 file manager task.py 🗶
🕏 file manager task.py > 😭 task
      def task():
                casks.appenu(auu)
               print(f"Task '{add}' Has Been Successfully Added.....")
           elif operation == 2:
               update tsk = input("Enter The Task You Want To Update: ")
               if update tsk in tasks:
                     up = input("Please Enter The New Task: ")
                     ind = tasks.index(update tsk)
                     tasks[ind] = up
                     print(f" '{up}' Task Has Been Updated Successfully.....Here's The Updated Task's List.....\n {tasks}")
               else:
                   print(f" '{update tsk}' Doesn't Exist...Please Enter Existed Task Name To Update....")
           elif operation == 3:
                 print(f"Total Tasks Are..... {tasks}")
           elif operation == 4:
               del value = input("Enter The Task Name You Want To Delete: ")
               if del value in tasks:
                    ind = tasks.index(del value)
                   del tasks[ind]
                   print(f" '{del value}' Task Has Been Deleted Successfully.....")
                   print(f" '{del value}' Doesn't Exist...Please Enter The Existed Task Name To Delete.....")
           elif operation == 5:
                 print(f"Your App Has Been Closed..... ")
                 break
           else:
               print("Invalid Input: Please Enter Valid Operation....")
       task()
```