```
In [3]:
         import os
         from os import makedirs,rmdir,remove,listdir
         print('you working on this path:- ',os.getcwd())
         while True:
             choice=int(input('\n1.Create a dir or create su
             if choice==1:
                 while True:
                     try:
                          folder=input('create the dir or cre
                          makedirs(folder)
                          print('you sucessfully create the f
                          break
                     except:
                          print('diractory already prsent. pl
             elif choice==2:
                 while True:
                      dira=input('enter dir you want to remov
                      if os.path.isdir(dira):
                          rmdir(dira)
                          print(f'this {dira} is remove....!!
                      else:
                          print(f'this dirctory is not perse
             elif choice==3:
                 while True:
                     try:
                          remove=input('enter your file name:
                          os.remove(remove)
                          print('you remove this file....!!!!
                          break
                     except:
                          print('you enter wronge folder name
             elif choice==4:
                 while True:
                      choice=int(input('\n1.you want this cur
                      if choice==1:
                          list_=os.listdir()
                          x=[]
                          for i in list:
                              x.append(i)
                          print(f'listdir:- {x}')
                          break
                     elif choice==2:
                          while True:
                              try:
                                  path=input('enter your path
                                  list_=os.listdir(path)
                                  x=[]
                                  for i in list_:
                                      x.append(i)
                                  print(f'listdir:- {x}')
                                  break
                              except:
                                  print('t=This path is not p
                          break
             elif choice==5:
                 print('end....!!!!!!!')
```

```
break
             else:
                 print('enter valid choice...!!!!!!')
        you working on this path:- C:\Users\DELL\gaurav
        1.Create a dir or create subdir
        2.Remove a dir
        3.Remove folder
        4.List dir
        5.Exist the loop
        Dictory: - 1
        create the dir or create subdir :- gaurav1
        you sucessfully create the folder...!!!!
        1.Create a dir or create subdir
        2.Remove a dir
        3.Remove folder
        4.List dir
        5.Exist the loop
        Dictory:- 2
        enter dir you want to remove:- gaurav1
        this gaurav1 is remove....!!!!!!
        1.Create a dir or create subdir
        2.Remove a dir
        3.Remove folder
        4.List dir
        5.Exist the loop
        Dictory: - 5
        end.....!!!!!!!!!
In [ ]:
```