

```

In [4]: 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 subdir\n2.Remove a dir\n3.Remove'))
    if choice == 1:
        while True:
            try:
                folder = input('create the dir or create subdir :- ')
                makedirs(folder)
                print('you successfully create the folder...!!!!')
                break
            except:
                print('diractory already present. please enter new diractory')
    elif choice == 2:
        while True:
            dira = input('enter dir you want to remove:- ')
            if os.path.isdir(dira):
                rmdir(dira)
                print(f'this {dira} is remove....!!!!!!')
                break
            else:
                print(f'this diractory is not present')
    elif choice == 3:
        while True:
            try:
                remove = input('enter your folder name:- ')
                os.remove(remove)
                print('you remove this folder....!!!!')
                break
            except:
                print('you enter wronge folder name')
    elif choice == 4:
        while True:
            choice = int(input('\n1.you want this current path\n2.you want differer'))
            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 present or your giving wrong pa')
                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:- 6
enter valid choice...!!!!!!!

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 []: