```
In [3]:
        import os
        from os import makedirs,rmdir,remove,listdir
        print('you working on this path:- ',os.getcwd())
        while True:
            print()
            print('1.Create a dir or create subdir')
            print('2.Remove a dir')
            print('3.Remove file')
            print('4.Show List dir')
            print('5.Exist')
            print()
            choice=int(input('Enter your choice:- '))
            if choice==1:
                while True:
                    try:
                        folder = input('Create the dir or create subdir :- ')
                        makedirs(folder)
                        print('You Sucessfully Create The Folder...!!!!')
                        break
                    except:
                        print('Diractory Already Prsent. 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 directory is not persent')
            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:
                    print()
                    print('1.you want this current path')
                    print('2.you want different path of list')
                    choice = int(input('Enter your choice'))
                    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('This path is not present or your giving wrong path please enter right path')
                        break
            elif choice==5:
                print('end....!!!!!!!')
                break
            else:
                print('enter valid choice...!!!!!!')
```

```
you working on this path:- C:\Users\Admin\w3 resources
1.Create a dir or create subdir
2.Remove a dir
3.Remove file
4.Show List dir
5.Exist
Enter your choice:- 1
Create the dir or create subdir :- q
You Sucessfully Create The Folder...!!!!
1.Create a dir or create subdir
2.Remove a dir
3.Remove file
4.Show List dir
5.Exist
Enter your choice:- 5
end....!!!!!!!!!
```

In []: