In [1]: #oprating System (os) module PROJECT

```
In [*]: from os import mkdir,listdir,remove, rmdir
        while True :
            choice = int(input("\n1: create a dir\n2:Print a dir\n3:Remove a file/directory\n4.Exit\n\nChoose Option-:
            if choice == 1 :
                folder = input('Enter the dir name: ')
                mkdir(folder,int('700',8))
                print("Directory created "+folder)
            if choice == 2:
                folder = input("Enter the directory to browser: ")
                contents = listdir(folder)
                for f in contents :
                        print(f)
            if choice == 3:
                folder = input('Enter the directory to remove:- ')
                rmdir(folder)
            if choice==4:
                break
```

```
1: create a dir
2:Print a dir
3:Remove a file/directory
4.Exit

Choose Option-: 1
Enter the dir name: 3D objects
Directory created 3D objects

1: create a dir
2:Print a dir
3:Remove a file/directory
4.Exit

Choose Option-: 3
Enter the directory to remove:- 3D objects
```

	<pre>1: create a dir 2:Print a dir 3:Remove a file/directory 4.Exit</pre>					
	Choose Option-:					
In [ ]:						