```
In [4]: import os
In [1]: from os import*
```

```
In [2]: while True:
            choice=int(input("\n1: Create a directory\n2: Print a directory\n3: Remove the directory/file\n4: Exit"))
            if choice==1:
                folder=input("Enter the directory name you want to create:-")
                mkdir(folder,int("700",8))
                print(f"Directory created as {folder} name")
            if choice==2:
                folder=input("Enter the directory to browse:-")
                contents=listdir(folder)
                for f in contents:
                    print(f)
            if choice==3:
                folder=input("Enter the directory name you want to remove:-")
                rmdir(folder)
            if choice==4:
                break
```

```
1: Create a directory
2: Print a directory
3: Remove the directory/file
4: Exit1
Enter the directory name you want to create: -ANJALI OS
Directory created as ANJALI OS name
1: Create a directory
2: Print a directory
3: Remove the directory/file
4: Exit2
Enter the directory to browse:-ANJALI OS
1: Create a directory
2: Print a directory
3: Remove the directory/file
4: Exit3
Enter the directory name you want to remove: -ANJALI OS
1: Create a directory
2: Print a directory
```