## **GIT**

The folder hierarchy is shown below. There is a parent directory called **OOPS**, and inside of it are four more directories named

Abstraction, Polymorphism, Inheritance, and Encapsulation. You must use the command

line to move the **Function\_Overloading.txt** and **Operator\_Overloading.txt** from the **Polymorphism** directory to the **Encapsulation** directory.

## Screen 01:

NINGW64:/g/FS-11/OOPS/Encapsulation

```
Rudra Pratap Singh@DESKTOP-HNMGIQO MINGW64 /g/FS-11
$ pwd
/g/FS-11
Rudra Pratap Singh@DESKTOP-HNMGIQO MINGW64 /g/FS-11
Rudra Pratap Singh@DESKTOP-HNMGIQO MINGW64 /g/FS-11
$ mkdir OOPS
Rudra Pratap Singh@DESKTOP-HNMGIQO MINGW64 /g/FS-11
$ cd 00PS
Rudra Pratap Singh@DESKTOP-HNMGIQO MINGW64 /g/FS-11/00PS
/g/FS-11/00PS
Rudra Pratap Singh@DESKTOP-HNMGIQO MINGW64 /g/FS-11/00PS
$ LS
Rudra Pratap Singh@DESKTOP-HNMGIQO MINGW64 /g/FS-11/00PS
$ mkdir Abstraction Encapsulation Inheritence Polymorphism
Rudra Pratap Singh@DESKTOP-HNMGIQO MINGW64 /g/FS-11/00PS
Abstraction/ Encapsulation/ Inheritence/ Polymorphism/
Rudra Pratap Singh@DESKTOP-HNMGIQO MINGW64 /g/FS-11/00PS
$ cd Polymorphism
Rudra Pratap Singh@DESKTOP-HNMGIQO MINGW64 /g/FS-11/OOPS/Polymorphism
$ touch Runtime.html
Rudra Pratap Singh@DESKTOP-HNMGIQO MINGW64 /g/FS-11/00PS/Polymorphism
$ mkdir compile_time
Rudra Pratap Singh@DESKTOP-HNMGIQO MINGW64 /g/FS-11/OOPS/Polymorphism
$ 1s
Runtime.html compile_time/
Rudra Pratap Singh@DESKTOP-HNMGIQO MINGW64 /g/FS-11/00PS/Polymorphism $ cd compile_time
Rudra Pratap Singh@DESKTOP-HNMGIQO MINGW64 /g/FS-11/00PS/Polymorphism/compile_ti
$ touch function_overloading.txt operator_overloading.txt
 Rudra Pratap Singh@DESKTOP-HNMGIQO MINGW64 /g/FS-11/OOPS/Polymorphism/compile_ti
/g/FS-11/00PS/Polymorphism/compile_time
Rudra Pratap Singh@DESKTOP-HNMGIQO MINGW64 /g/FS-11/00PS/Polymorphism/compile_ti
function_overloading.txt operator_overloading.txt
```

## Screen 02:

MINGW64:/g/FS-11/OOPS/Encapsulation

```
touch Runtime.html
Rudra Pratap Singh@DESKTOP-HNMGIQO MINGW64 /g/FS-11/00PS/Polymorphism
$ mkdir compile_time
Rudra Pratap Singh@DESKTOP-HNMGIQO MINGW64 /g/FS-11/00PS/Polymorphism
Runtime.html compile_time/
Rudra Pratap Singh@DESKTOP-HNMGIQO MINGW64 /g/FS-11/00PS/Polymorphism
$ cd compile_time
Rudra Pratap Singh@DESKTOP-HNMGIQO MINGW64 /g/FS-11/OOPS/Polymorphism/compile_ti
$ touch function_overloading.txt operator_overloading.txt
Rudra Pratap Singh@DESKTOP-HNMGIQO MINGW64 /g/FS-11/OOPS/Polymorphism/compile_ti
$ pwd
/g/FS-11/00PS/Polymorphism/compile_time
Rudra Pratap Singh@DESKTOP-HNMGIQO MINGW64 /g/FS-11/00PS/Polymorphism/compile_ti
$ 1s
function_overloading.txt operator_overloading.txt
Rudra Pratap Singh@DESKTOP-HNMGIQO MINGW64 /g/FS-11/OOPS/Polymorphism/compile_ti
ms mv function_overloading.txt operator_overloading.txt ../../Encasulation mv: target '../../Encasulation' is not a directory
Rudra Pratap Singh@DESKTOP-HNMGIQO MINGW64 /g/FS-11/00PS/Polymorphism/compile_ti
$ mv function_overloading.txt operator_overloading.txt ../../Encapsulation
Rudra Pratap Singh@DESKTOP-HNMGIQO MINGW64 /g/FS-11/00PS/Polymorphism/compile_ti
$ pwd
/g/FS-11/00PS/Polymorphism/compile_time
Rudra Pratap Singh@DESKTOP-HNMGIQO <mark>MINGW64 /g/FS-11/OOPS/Polymorphism/compile_ti</mark>
$ 1s
Rudra Pratap Singh@DESKTOP-HNMGIQO MINGW64 /g/FS-11/00PS/Polymorphism/compile_ti
$ cd ../../Encapsulation/
Rudra Pratap Singh@DESKTOP-HNMGIQO MINGW64 /g/FS-11/00PS/Encapsulation
/g/FS-11/00PS/Encapsulation
Rudra Pratap Singh@DESKTOP-HNMGIQO MINGW64 /g/FS-11/00PS/Encapsulation
function_overloading.txt operator_overloading.txt
Rudra Pratap Singh@DESKTOP-HNMGIQO MINGW64 /g/FS-11/00PS/Encapsulation
```