MS-DOS Practical Assessment

1. Create a directory and subdirectories:

```
c:
cd \Work
mkdir LAB
cd LAB
mkdir LAB2A LAB3A
```

2. Create the LAB4 subdirectory in LAB3A:

```
cd LAB3A
mkdir LAB4
cd ..
```

3. Create files and add content:

```
cd LAB2A
echo Sharwan Jung Kunwar > file1.txt
echo 123456 > file2.txt
```

4. Combine data into mydata.txt:

```
type file1.txt file2.txt > mydata.txt
```

5. Display contents of mydata.txt:

type mydata.txt

6. Copy mydata.txt to LAB3A and rename to filescal.txt:

```
copy mydata.txt ..\LAB3A\filescal.txt
```

7. Rename mydata.txt to mydata.lst:

```
rename mydata.txt mydata.lst
```

8. Enable read-only attribute for filescal.txt:

```
cd ..\LAB3A
attrib +r filescal.txt
```

MS-DOS Practical Assessment

9. Enable hidden attribute for LAB4 directory:

attrib +h LAB4

10. Enable read-only and hidden attributes for file2.txt:

```
cd ..\LAB2A
attrib +r +h file2.txt
```

11. Create C:\WORK\LABOR directory:

cd \Work
mkdir LABOR

12. Move LAB structure to LABOR including hidden files:

xcopy LAB LABOR /E /H rd /s /q LAB

13. Save directory structure and attributes:

```
tree C:\WORK > inflab.txt
attrib C:\WORK\LABOR /S > infolab2.txt
```

14. Delete C:\WORK\LAB directory:

rd /s /q LAB