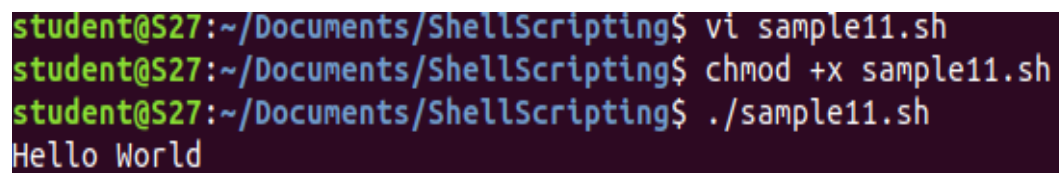


NETWORKING & SYSTEM ADMINISTRATION LAB**Experiment No.: 8****Aim**

Write a shell script program to enter the basic details

Procedure

```
1.$ vi sample11.sh
#!/bin/bash
# This is my first shell
echo "Hello World"
```

OutputA terminal window with a dark background and light-colored text. It shows a user named 'student' at a machine named 'S27' in the directory '~/Documents/ShellScripting'. The user runs three commands: 'vi sample11.sh' to create a file, 'chmod +x sample11.sh' to make it executable, and './sample11.sh' to run it. The output of the script is 'Hello World'.

```
student@S27:~/Documents/ShellScripting$ vi sample11.sh
student@S27:~/Documents/ShellScripting$ chmod +x sample11.sh
student@S27:~/Documents/ShellScripting$ ./sample11.sh
Hello World
```

Name: RITTYMARIYA K R

Roll No:28

Batch:MCA -B

Date:05-05-2022