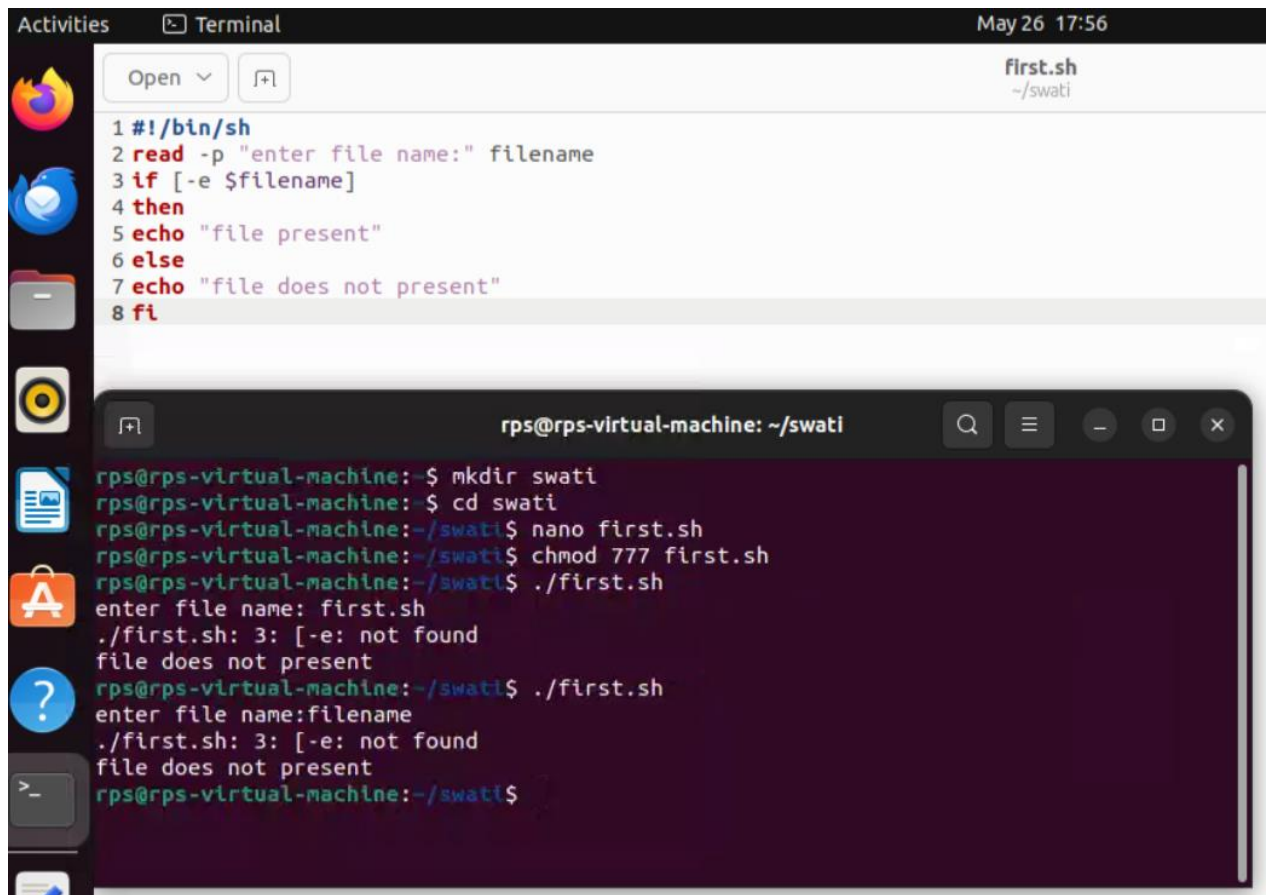


Assignment 1

- ✚ Ensure the script checks if a specific file (e.g., myfile.txt) exists in the current directory. If it exists, print "File exists", otherwise print "File not found".

Solution :



The screenshot shows a Linux desktop environment with a terminal window open. The terminal displays the following commands and output:

```
1 #!/bin/sh
2 read -p "enter file name:" filename
3 if [-e $filename]
4 then
5 echo "file present"
6 else
7 echo "file does not present"
8 fi
```

The user then runs the following commands in the terminal:

```
rps@rps-virtual-machine:~$ mkdir swati
rps@rps-virtual-machine:~$ cd swati
rps@rps-virtual-machine:~/swati$ nano first.sh
rps@rps-virtual-machine:~/swati$ chmod 777 first.sh
rps@rps-virtual-machine:~/swati$ ./first.sh
enter file name: first.sh
./first.sh: 3: [-e: not found
file does not present
rps@rps-virtual-machine:~/swati$ ./first.sh
enter file name:filename
./first.sh: 3: [-e: not found
file does not present
rps@rps-virtual-machine:~/swati$
```