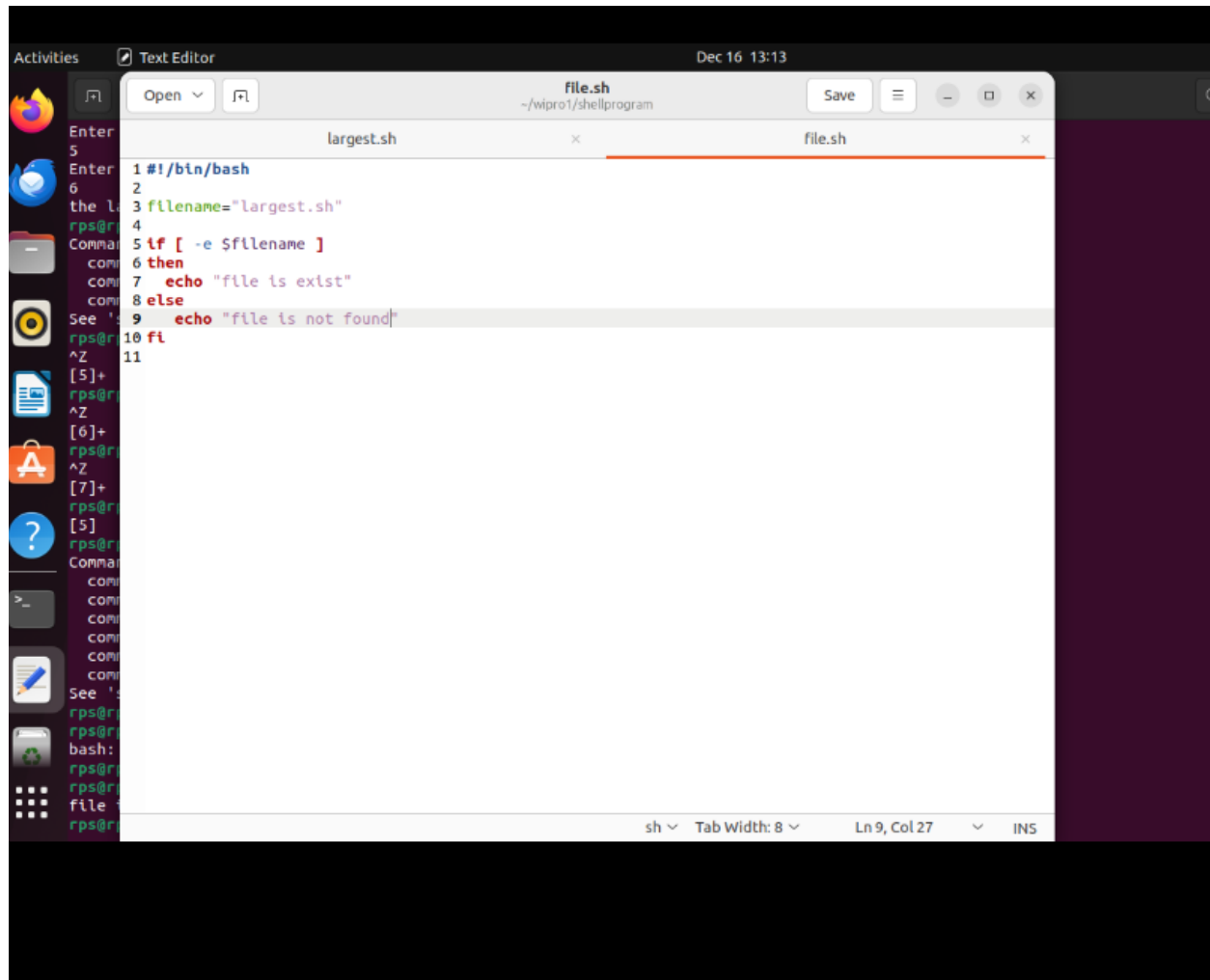


Assignment 1: Ensure the script checks if a specific file (e.g., myfile.txt) exists in the current directory. If it exists, print "File exists", otherwise print "File not found".



```
1 #!/bin/bash
2
3 filename="largest.sh"
4
5 if [ -e $filename ]
6 then
7     echo "file is exist"
8 else
9     echo "file is not found"
10 fi
11
```

Output:

```
command 'gcc' from deb gcc (4:2.34.1-1ubuntu1.11)
See 'snap info <snapname>' for additional versions.
rps@rps-Standard-PC-Q35-ICH9-2009:~/wipro1/shellprogram$ gedit file.sh
rps@rps-Standard-PC-Q35-ICH9-2009:~/wipro1/shellprogram$ ./file.sh
bash: ./file.sh: Permission denied
rps@rps-Standard-PC-Q35-ICH9-2009:~/wipro1/shellprogram$ chmod 777 file.sh
rps@rps-Standard-PC-Q35-ICH9-2009:~/wipro1/shellprogram$ ./file.sh
file is exist
rps@rps-Standard-PC-Q35-ICH9-2009:~/wipro1/shellprogram$
```