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".

```
rps@rps-virtual-machine:~/Videos/practice$ nano fileExitOrNot.sh
rps@rps-virtual-machine:~/Videos/practice$ chmod 777 fileExitOrNot.sh
rps@rps-virtual-machine:~/Videos/practice$ ./fileExitOrNot.sh
Enter file name: first.sh
File Exists
rps@rps-virtual-machine:~/Videos/practice$ ./fileExitOrNot.sh
Enter file name: last.sh
File not found
rps@rps-virtual-machine:~/Videos/practice$ ls
array.sh even.sh fileExitOrNot.sh first.sh userInput.sh
direxist.sh even.sp filepermission.sh forloop.sh variable.sh
rps@rps-virtual-machine:~/Videos/practice$
```