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".

ANS:

File name to check file="test.txt" # Check if the file exists if [-e "\$file"]; then echo "File exists"

else
echo "File not found"

fi

ScreenShort:

```
$ cd komal
~/komal$ ls
tes3.txt tes4.txt test.txt test2.txt test3.txt test4.txt test5.txt
~/komal$ # File name to check
~/komal$ file="test.txt"
~/koma1$
~/komal$ # Check if the file exists
~/komal$ if [ -e "$file" ]; then
> echo "File exists"
> else
> echo "File not found"
File exists
~/komal$ # File name to check
~/komal$ file="hello.txt"
~/komal$
~/komal$ # Check if the file exists
~/koma1$ if [ -e "$file" ]; then
> echo "File exists"
> else
> echo "File not found"
> fi
File not found
~/komal$
```