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".

## **SCRIPT:** -

```
$ file="kh.txt"
if[ -e "$file" ], then
echo "file exist"
else
echo "File not found"
fi
```

output: - File exist

## **Steps to run the script:**

- 1. **Create a Shell Script File:** Open a terminal and create a new file, e.g., check\_file.sh -->nano check\_file.sh
- 2. Paste the Script: Copy the above script and paste it into the check\_file.sh file.
- 3. **Save and Exit:** Save the file and exit the text editor (for nano, press Ctrl+X, then Y, then Enter).
- 4. Make the Script Executable: Give execute permission to the script
- -->chmod +x check\_file.sh
- 5. Run the Script: Execute the script
- -->./check file.sh