

```
--- File Operations Menu ---
1. Check if file exists
2. Get last modification date and time
3. Rename a file
4. Create a directory/folder
5. Check if file can be read
6. Exit
Enter your choice (1-6): 4
Enter full directory path to create: NewFolder
Directory created at: /home/AI-B2/Documents/Siddharth/OOPS/Exercise 9/NewFolder

--- File Operations Menu ---
1. Check if file exists
2. Get last modification date and time
3. Rename a file
4. Create a directory/folder
5. Check if file can be read
6. Exit
Enter your choice (1-6): 1
Enter full file path to check existence: NewFolder
File found at: NewFolder

--- File Operations Menu ---
1. Check if file exists
2. Get last modification date and time
3. Rename a file
4. Create a directory/folder
5. Check if file can be read
6. Exit
Enter your choice (1-6): 2
Enter full file path to get last modification date: NewFolder
Last modified: 23/10/2025 09:40:05

--- File Operations Menu ---
1. Check if file exists
2. Get last modification date and time
3. Rename a file
4. Create a directory/folder
5. Check if file can be read
6. Exit
Enter your choice (1-6): 3
Enter full path of the existing file to rename: NewFolder
Enter new full path and filename: NewFolderRenamed
File renamed successfully to: NewFolderRenamed

--- File Operations Menu ---
1. Check if file exists
2. Get last modification date and time
3. Rename a file
4. Create a directory/folder
5. Check if file can be read
6. Exit
Enter your choice (1-6): 5
Enter full file path to check read permission: NewFolderRenamed
File can be read.

--- File Operations Menu ---
1. Check if file exists
2. Get last modification date and time
3. Rename a file
4. Create a directory/folder
5. Check if file can be read
6. Exit
Enter your choice (1-6): 6
Exiting program.
```