Some of the common file handling operations are;

1. Create file
2. Delete file
3. Read file
4. Write file

**Create and write to file :**

**Way 1 :** Use File.createNewFile() method to create a file. This method returns a boolean value : **true** if the file is created successfully; **false** if the file is already exists or the operation failed for some reason. Eclipse : fileDemo

**Way 2:** FileOutputStream.write() method automatically create a new file and write content to it. Eclipse : fileDemo1

**Way 3**: String data = "Test data";

Files.write(Paths.get("[c://temp//testFile3.txt](file:///C:\temp\testFile3.txt)"), data.getBytes());

Eclipse : fileDemo3

**Read from file :**

1. There are many ways to read a file, but this BufferedReader is the simplest and most common-used method. Eclipse : fileDemo4
2. Using FileReader class : Eclipse : fileDemo5

**Delete file :**

**Using java.io.File.delete() function:** is used to Deletes the file. Eclipse : fileDemo6