

# Specification Document

By Agis Spyropoulos

**Present document is one of the deliverables in the context of the JAVA FSD course for Vodafone employees, particularly related to the Course-end Project 1 / Assessment:**

*"As a Full Stack Developer, complete the features of the application by planning the development in terms of sprints and then push the source code to the GitHub repository. As this is a prototyped application, the user interaction will be via a command line."*

---

<i>Course:</i>	Java Full Stack Development
<i>Phase:</i>	1 - Implementing OOPS using Java with Data Structures and Beyond
<i>Author:</i>	Agis Spyropoulos (Agis.Spyropoulos@vodafone.com)
<i>Company:</i>	Vodafone
<i>Document Name:</i>	C:\Users\aspyr\git\repository\JavaTraining\Phase1_Proj_DMS\Documentation\01 - Specification_Document\Specification_Document.pdf
<i>Date:</i>	2023.01.30

# Contents

<b>Project DMS – Digitization Management System</b>	<b>3</b>
Project Objective	3
Project Main Functionalities	3
Project Development Methods & Tools	3
<b>Sprints Planned &amp; Tasks Achieved in Each One</b>	<b>4</b>
Sprint 1 > Backbone Flow	4
Sprint 2 > Structures	4
Sprint 3 > Business Logic for MAIN MENU	4
Sprint 4 > Business Logic for FILE OPERATIONS Menu	5
Sprint 5 > Exception Handling	5
Sprint 6 > Testing   Documentation	5
Final Delivery	6
<b>Algorithms &amp; Flowcharts of the Application</b>	<b>7</b>
Main Application Flowchart	7
Step-By-Step Flow [Screenshots]	7
Exception Handling Cases [Screenshots]	24
Case of Empty Folder [Screenshots]	41
<b>Core Concepts Used in the Project</b>	<b>48</b>
Entities	48
Major Loop Structures	49
Sorting Techniques	49
Exception Handling   Validating Menu Choices	49
Exception Handling   Validating Filename Strings	50
<b>Links to the GitHub Repository</b>	<b>50</b>
<b>Conclusion on Enhancing the Application</b>	<b>50</b>
APPENDIX I: Assessment Description as Provided by the Training Faculty	51

# Project DMS – Digitization Management System

## Project Objective

Company **Lockers Pvt. Ltd.** aims to digitize their products and chose LockedMe.com as their first project to start with. The project objective is to develop a prototype of the application **DMS, Digitization Management System**. The application prototype<sup>1</sup> is to be presented to the relevant stakeholders for budget approval. The goal of the company is to deliver a high-end quality product as early as possible.

## Project Main Functionalities

- Displaying the Welcome screen at the start of the DMS Application. This will include the following:
  - Application name (and the developer details)
  - Options displaying the user interaction information
  - Features to accept the user input to select one of the options listed
- [F1] Retrieving the file names in an ascending order
  - **List the current file names in ascending order.** The root directory can be either empty or contain few files or folders in it
- [F2] Business-level operations (FILE OPERATIONS Menu):
  - [F2.1] **Add a user specified file** to the application (case sensitivity of the file names is ignored)
  - [F2.2] **Delete a user specified file** from the application (case sensitivity on the file name must be utilized so that the right file is deleted; a message is returned if the file is NOT found)
  - [F2.3] **Search a user specified file** from the application<sup>2</sup> (case sensitivity on the file name must be utilized so that the right file is retrieved; result is displayed upon successful or unsuccessful operation)
  - [F2.4] **Return to the main context** by closing the business-level operations
- [F3] Close the application

Note that **a fifth hidden functionality will be implemented** [F2.5] in the business-level operations, mainly for educational/controlling purposes. This functionality will list the file names as they are currently ordered in the Database, in order to check that the filenames (by that time) are unsorted before using the sort functionality that is implemented in [F1].

## Project Development Methods & Tools

- Eclipse/IntelliJ: An IDE to code for the application (using Java language)
- Git: To connect and push files from the local system to GitHub
- GitHub: To store the application code and track its versions
- Scrum: An efficient agile framework to deliver the product incrementally

---

<sup>1</sup> As this is a prototyped application, the user interaction will be via a command line.

<sup>2</sup> The searching is done for the purpose of displaying the file attributes.

## Sprints Planned & Tasks Achieved in Each One

### Sprint 1 > Backbone Flow

Implementation of the application backbone flow. That implies the following:

- MAIN MENU displayed (not fully deployed)
- User choices entered (no exception handling)
- Flow followed **without having the relevant functionalities operational yet**
- FILE OPERATIONS Menu displayed (not fully deployed)
- Return to MAIN MENU occurs
- Exit of the application occurs

Plan/Duration:

21jan	22jan	23jan	24jan	25jan	26jan	27jan	28jan	29jan	30jan
X									

### Sprint 2 > Structures

Implementation of structures. That implies the following:

- Definition/Analysis of the Classes to be used
- Structure of each Class
- Methods & Relations
- Definition/Analysis of the database to be used
- Definition/Analysis of the service layer to be used

Plan/Duration:

21jan	22jan	23jan	24jan	25jan	26jan	27jan	28jan	29jan	30jan
	X								

### Sprint 3 > Business Logic for MAIN MENU

Implementation of the business logic that will be utilized by the MAIN MENU. That implies the following:

- Full Implementation of the MAIN MENU display
- Implementation of functionality “Display File Names”
- Implementation of Database sorting
- Full Implementation of the FILE OPERATIONS Menu
- Implementation of the exit DMS functionality

Plan/Duration:

21jan	22jan	23jan	24jan	25jan	26jan	27jan	28jan	29jan	30jan
		X	X						

### Sprint 4 > Business Logic for FILE OPERATIONS Menu

Implementation of the business logic that will be utilized by the FILE OPERATIONS Menu.

That implies the following:

- Implementation of functionality “Add New File”
- Implementation of functionality “Delete Existing File”
- Implementation of functionality “Find Existing File”
- Implementation of the functionality to display File Attributes
- Implementation of the hidden functionality “Display Database Filenames”

Plan/Duration:

21jan	22jan	23jan	24jan	25jan	26jan	27jan	28jan	29jan	30jan
				X	X	X			

### Sprint 5 > Exception Handling

Implementation of Exception Handling. That implies the following:

- Implementation of validating user choice for the MAIN MENU
- Implementation of validating user choice for the FILE OPERATIONS Menu
- Implementation of validating user input regarding the filename string

Plan/Duration:

21jan	22jan	23jan	24jan	25jan	26jan	27jan	28jan	29jan	30jan
								X	

### Sprint 6 > Testing | Documentation

Implementation of the following:

- Test application via console, by following a smooth DMS flow (for all test cases below store a screenshot<sup>3</sup>):
- Initialize Database data

<sup>3</sup> These are the screenshots displayed in the chapter “Algorithms & Flowcharts of the Application”.

- Load filenames from active folder
  - Display filenames
  - Move to FILE OPERATIONS Menu
  - Find an existing file & display its attributes
  - Delete an existing file
  - Add some new files
  - Check (hidden functionality) that all new files are appended at the end of the Database
  - Return to MAIN MENU
  - Display files and see that they are now sorted
  - Exit DMS Application.
- Test application via console, by entering invalid data (for all test cases below store a screenshot<sup>4</sup>):
- Run application and display the Main Menu
  - Enter invalid choices, i.e.
    - ✓ any integer except 1, 2, 3
    - ✓ any decimal number
    - ✓ [Enter]
    - ✓ Any string
  - Go to FILE OPERATIONS Menu and enter again invalid choices, i.e.
    - ✓ any integer except 1, 2, 3
    - ✓ any decimal number
    - ✓ [Enter]
    - ✓ Any string
- Preparation of the Specifications Document and all the other elements that will be included inside, e.g. flowcharts, diagrams, outlines, etc.

Plan/Duration:

21jan	22jan	23jan	24jan	25jan	26jan	27jan	28jan	29jan	30jan
								X	X

### Final Delivery

Final delivery will take place in January the 30<sup>th</sup>, 2023.

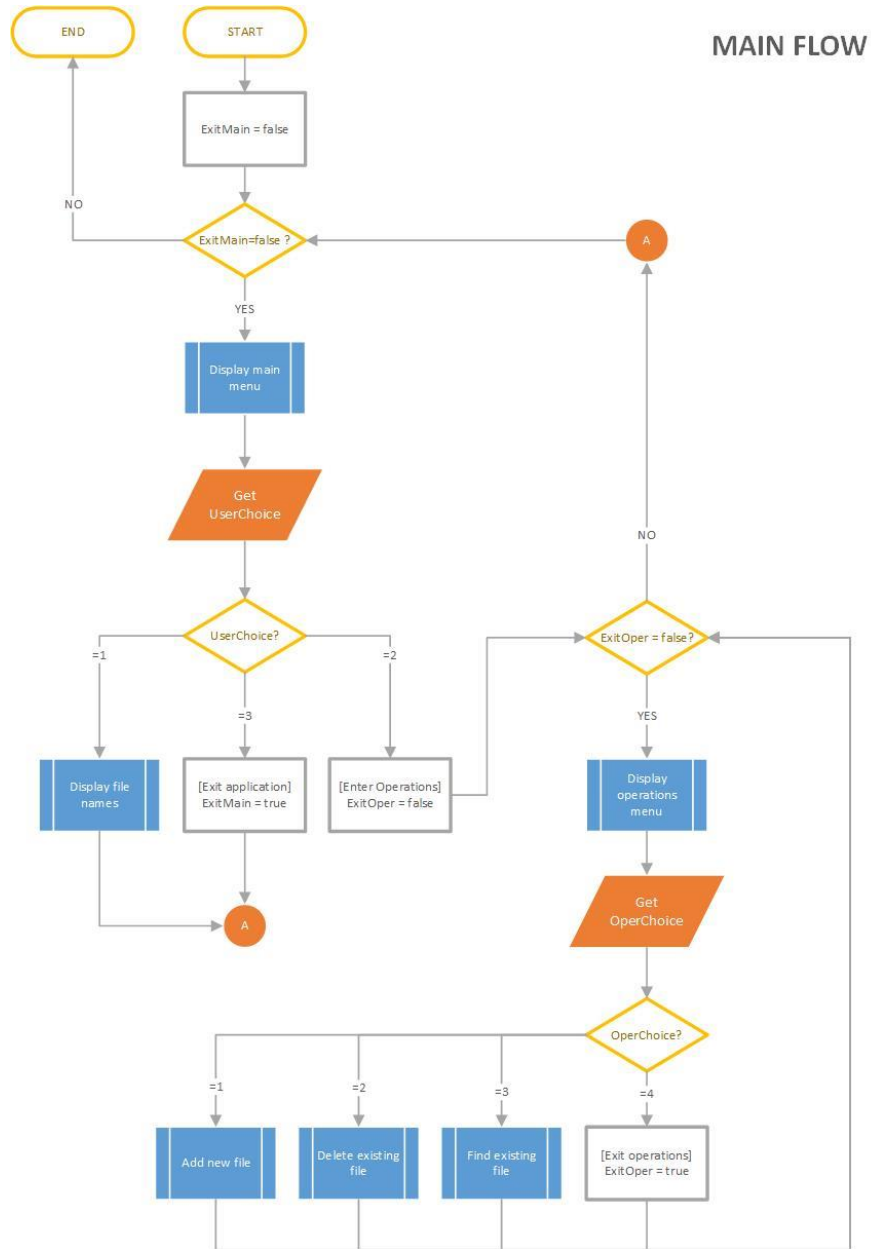
---

<sup>4</sup> These are the screenshots displayed in the chapter “Algorithms & Flowcharts of the Application”.

# Algorithms & Flowcharts of the Application

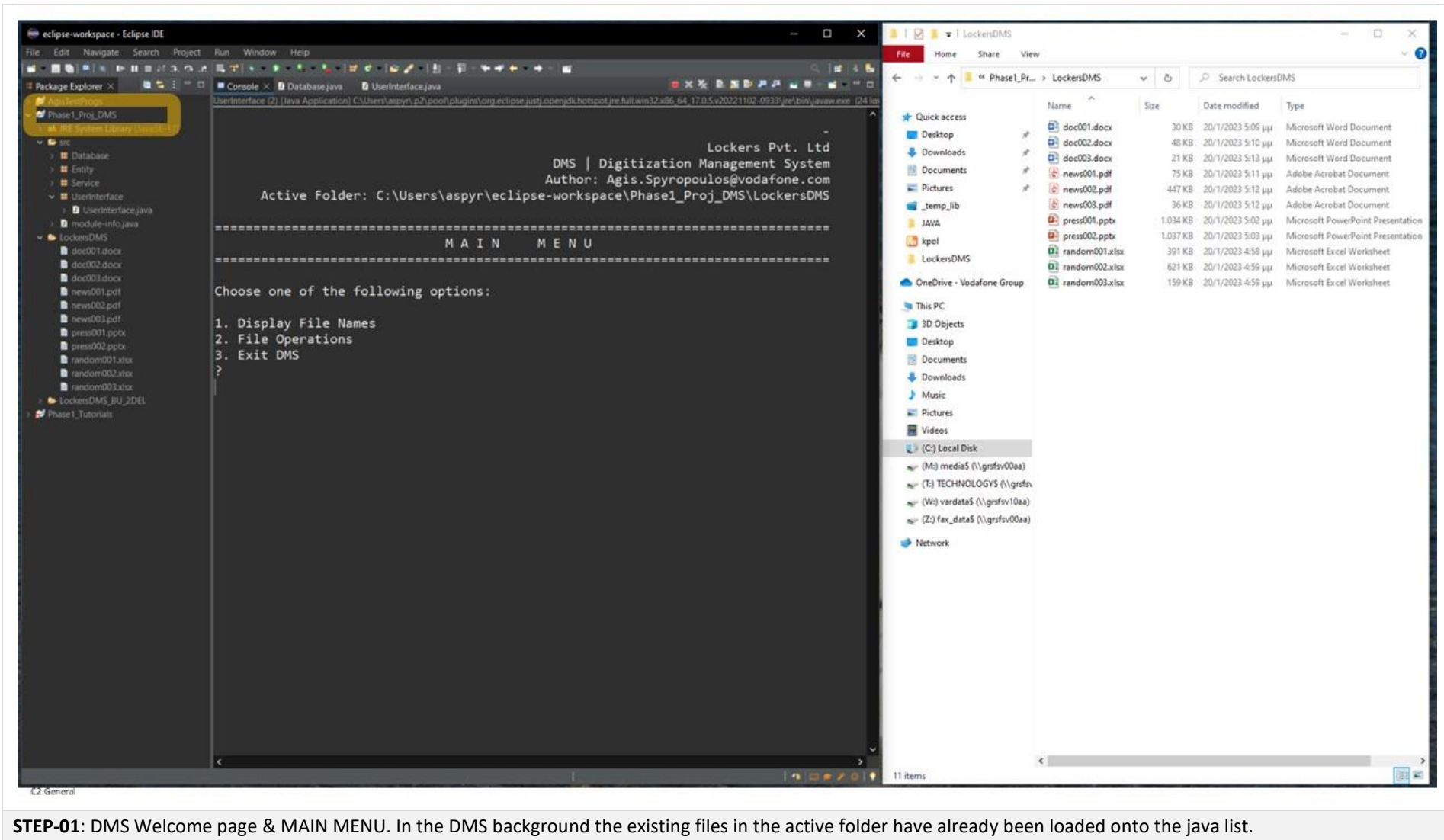
## Main Application Flowchart

The main flowchart of the DMS application is the following:

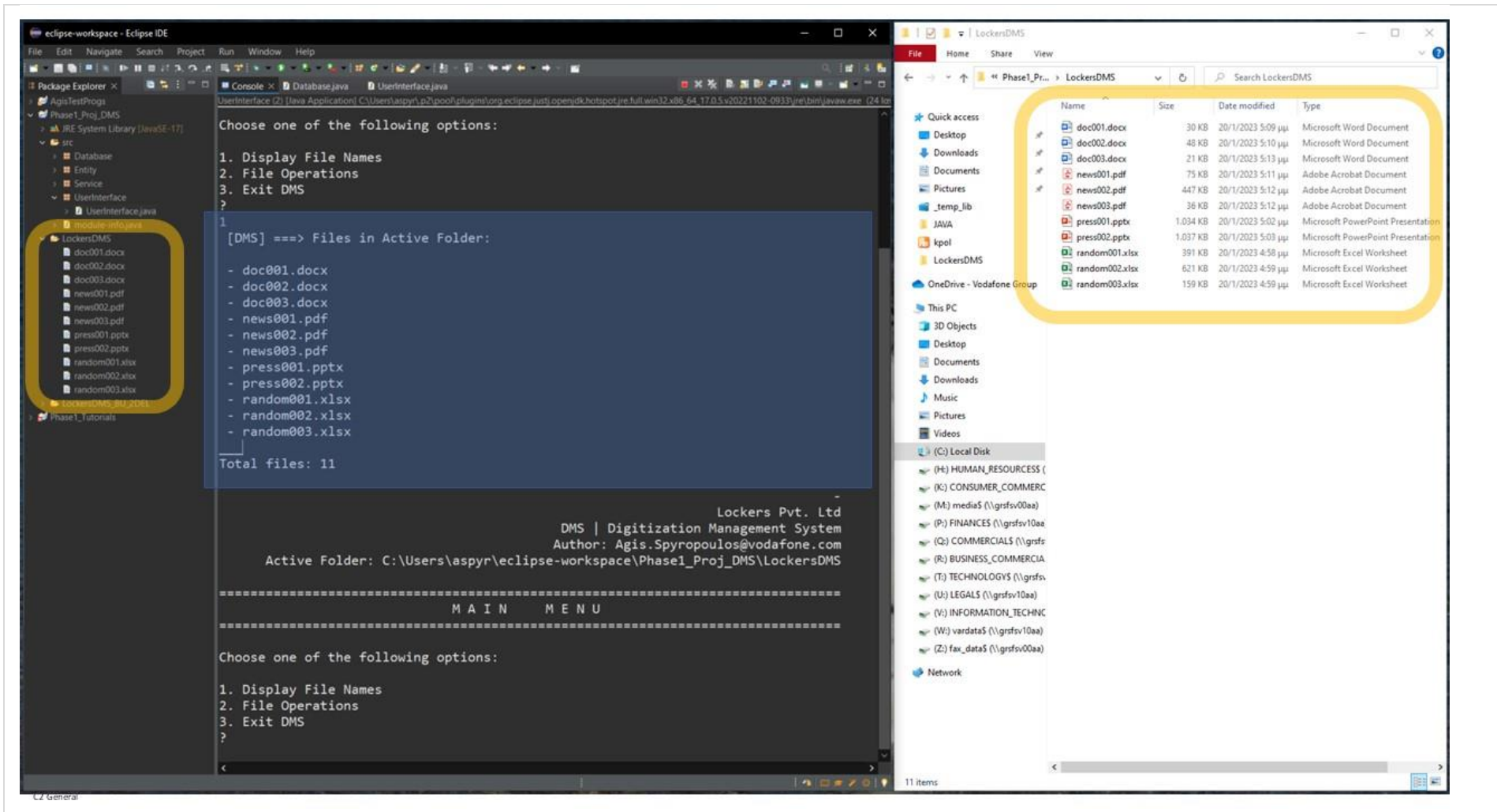


## Step-By-Step Flow [Screenshots]

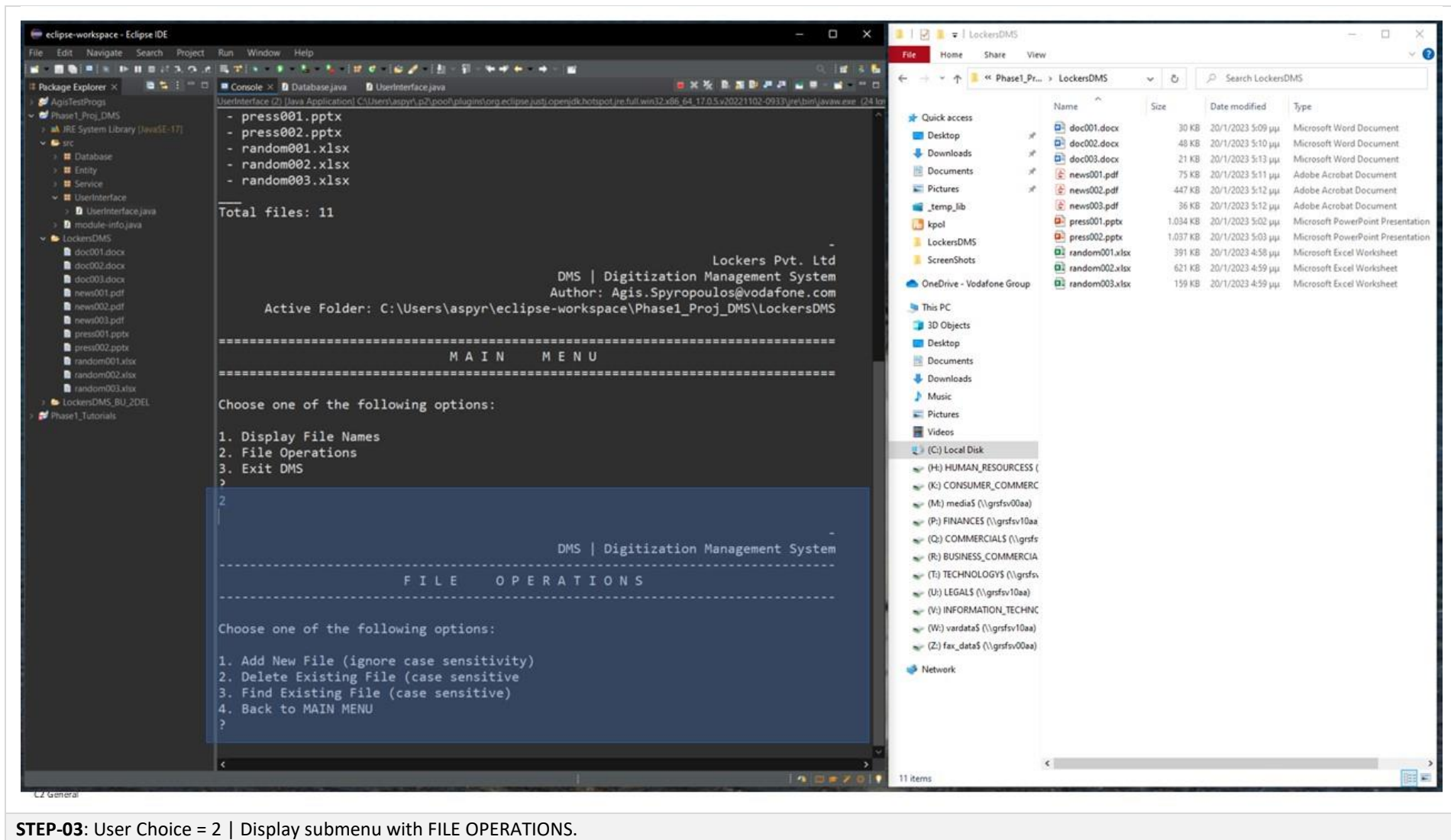
The following screenshots depict an analytical application flow on a step-by-step approach. The DMS application console is on the left (dark background color) whereas the actual active folder hosting the existing files is on the right (white background color).



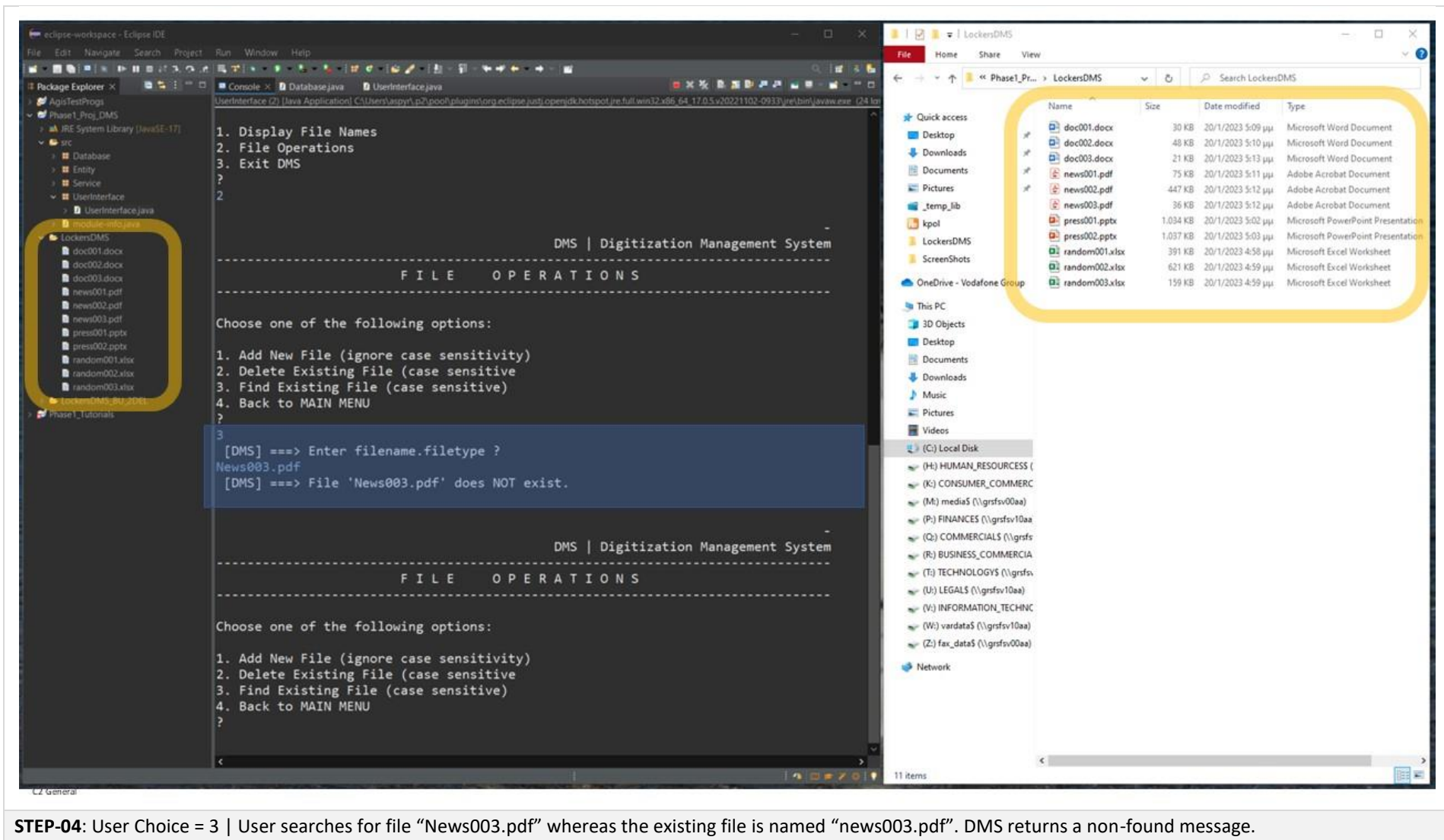
**STEP-01:** DMS Welcome page & MAIN MENU. In the DMS background the existing files in the active folder have already been loaded onto the java list.

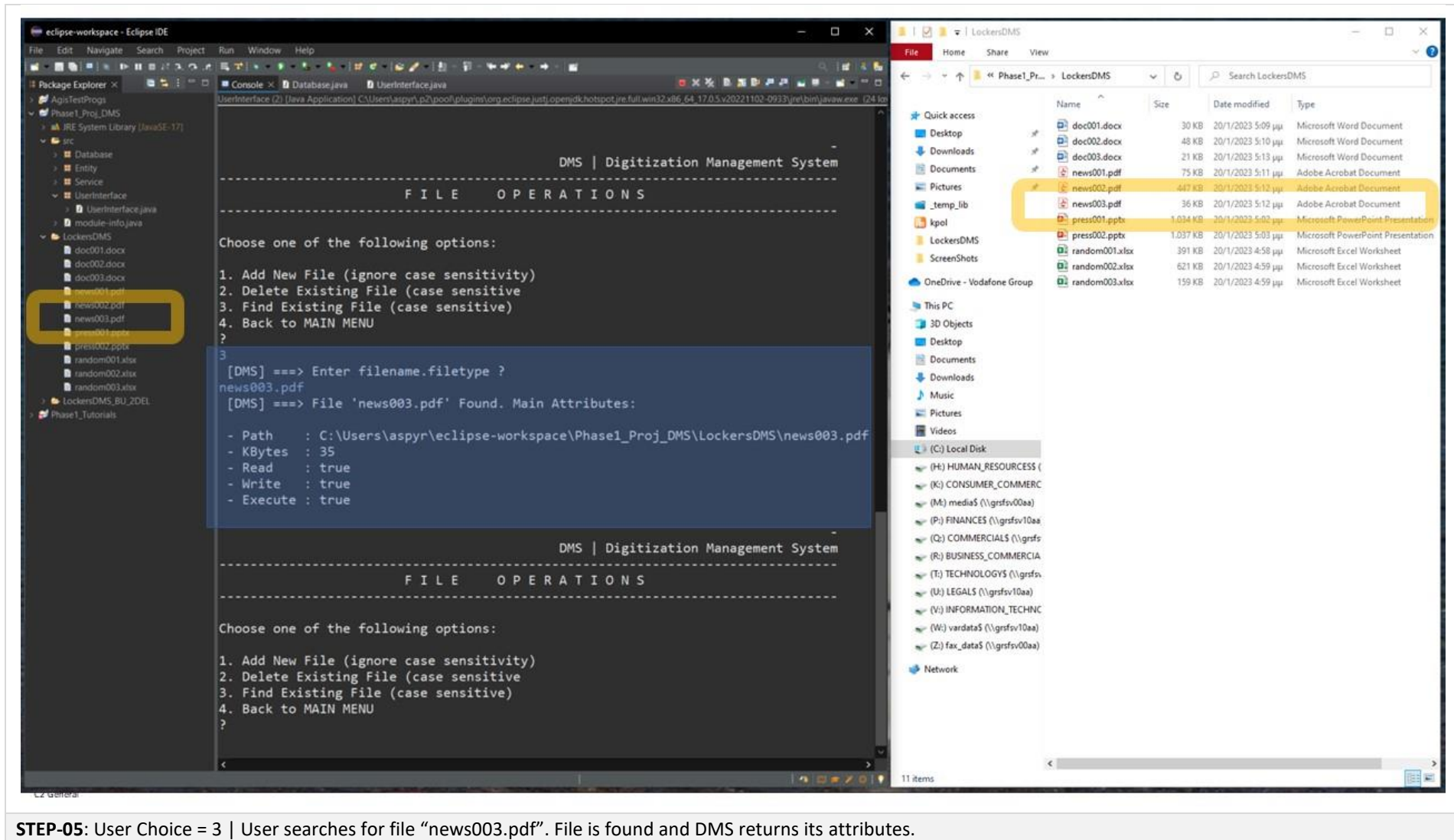


**STEP-02:** User Choice = 1 | File names of the java list are displayed on the console (refer also to the Windows folder "LockersDMS" on the right AND the same folder as displayed by Eclipse on the left). vvvvvvvv

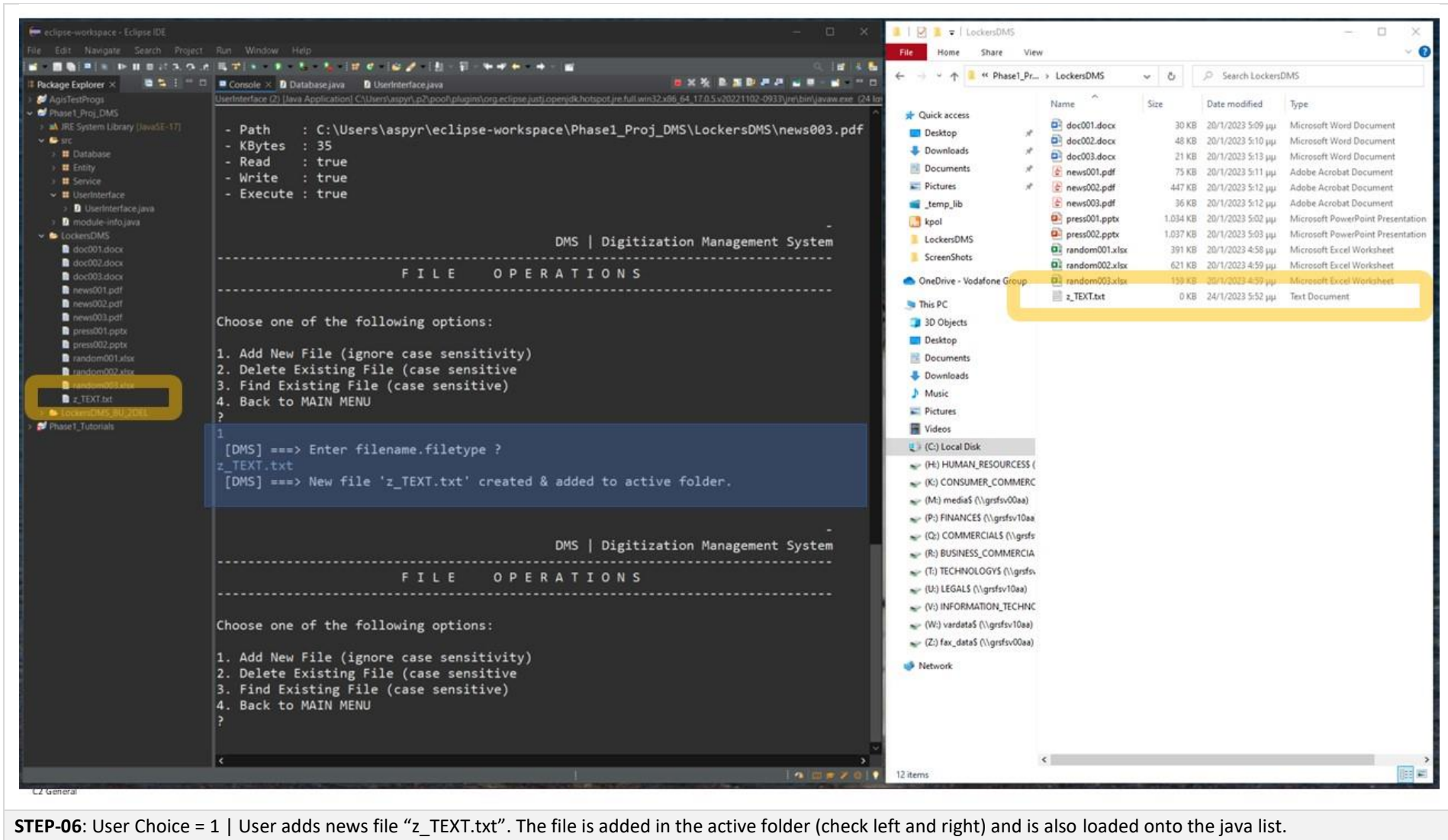


**STEP-03:** User Choice = 2 | Display submenu with FILE OPERATIONS.

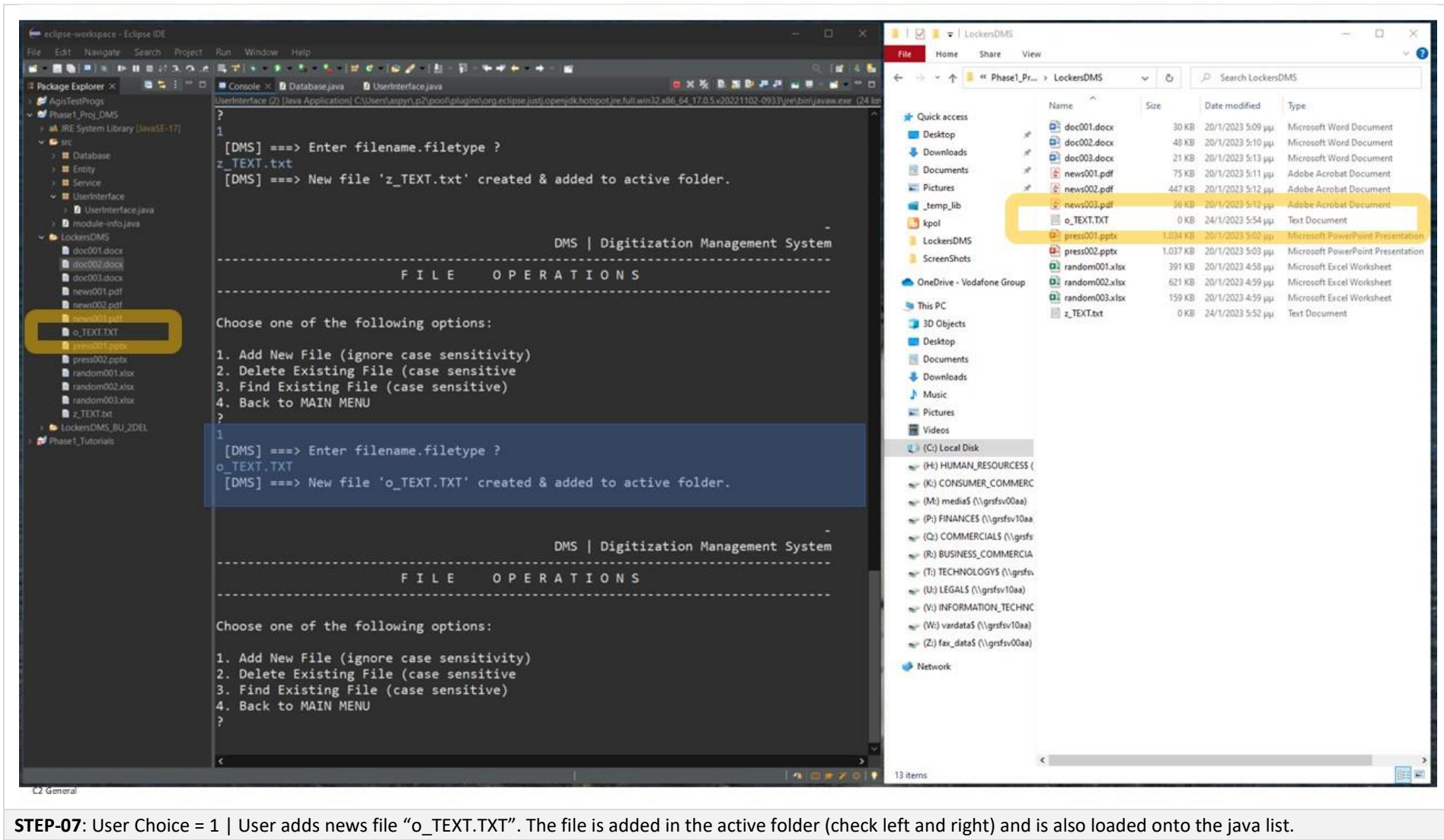




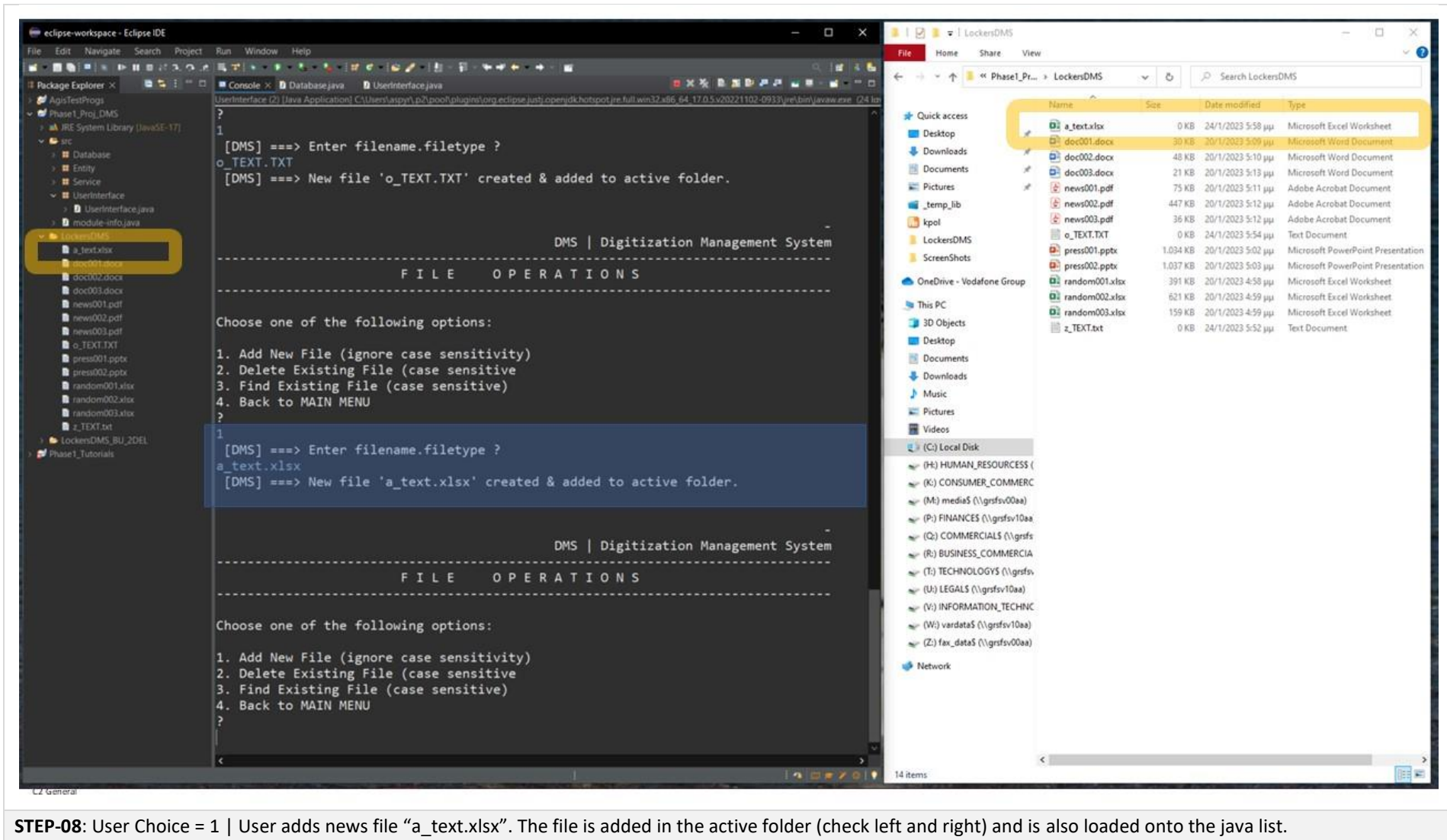
**STEP-05:** User Choice = 3 | User searches for file "news003.pdf". File is found and DMS returns its attributes.



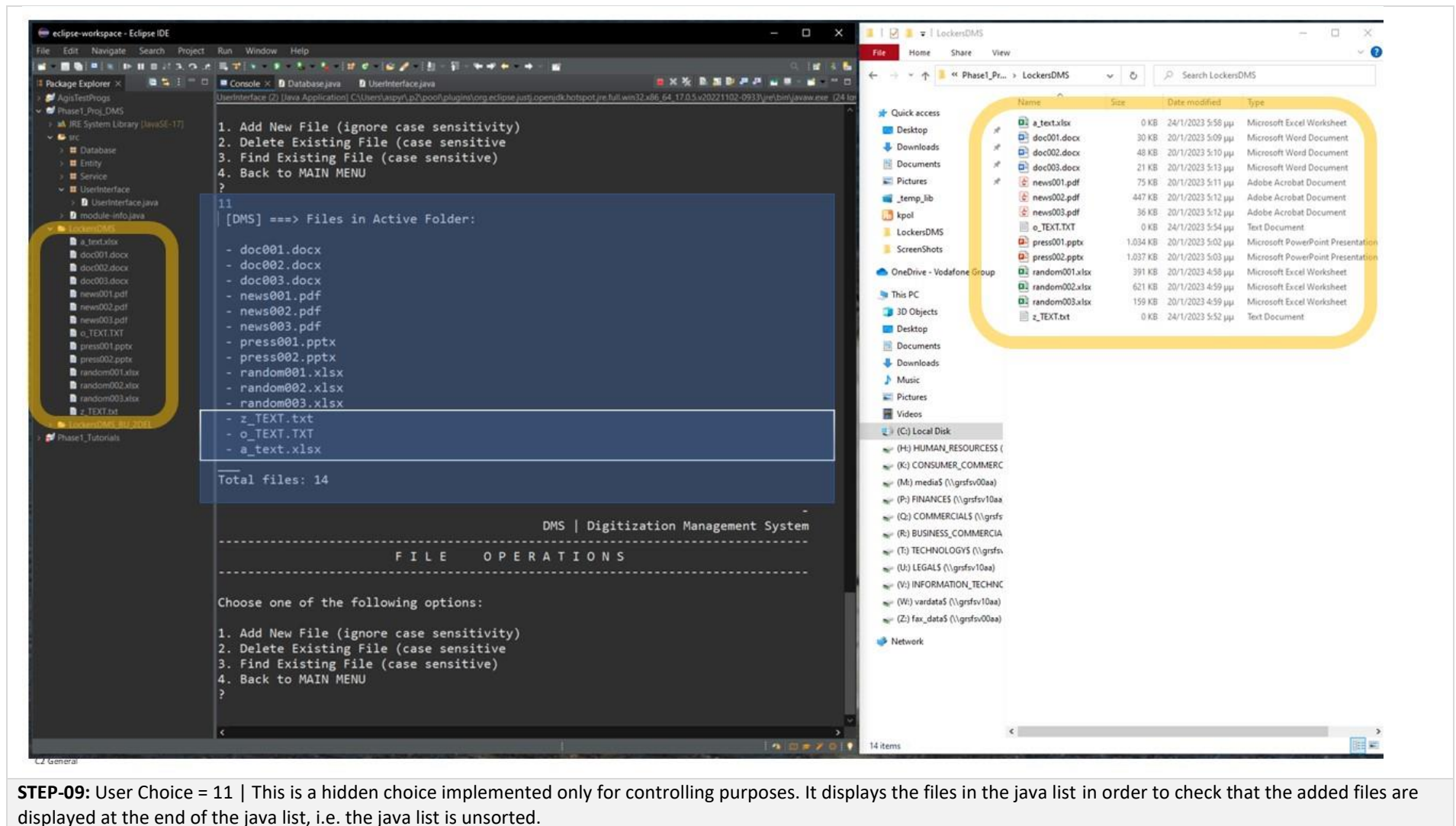
**STEP-06:** User Choice = 1 | User adds news file "z\_TEXT.txt". The file is added in the active folder (check left and right) and is also loaded onto the java list.

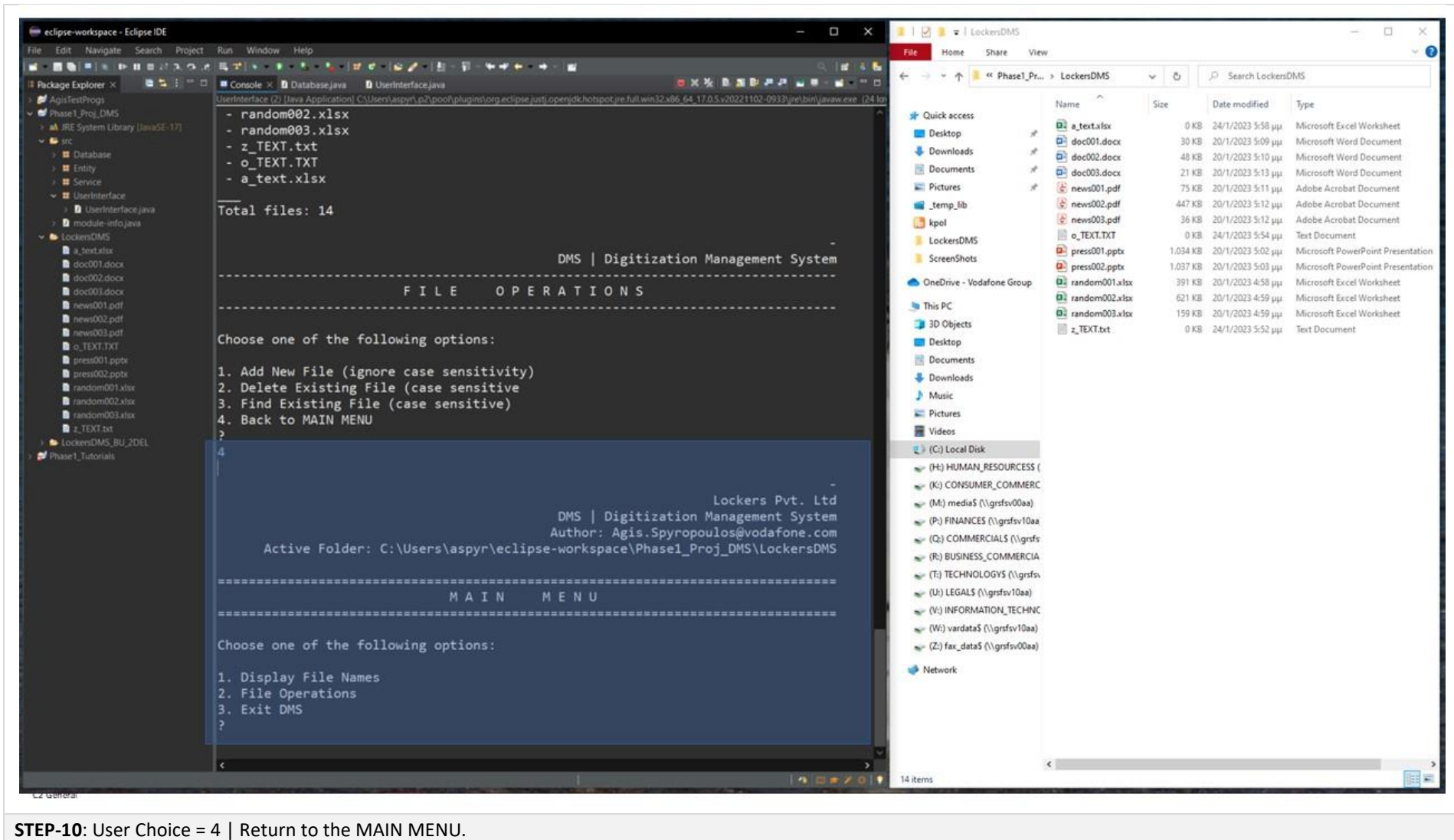


**STEP-07:** User Choice = 1 | User adds news file "o\_TEXT.TXT". The file is added in the active folder (check left and right) and is also loaded onto the java list.

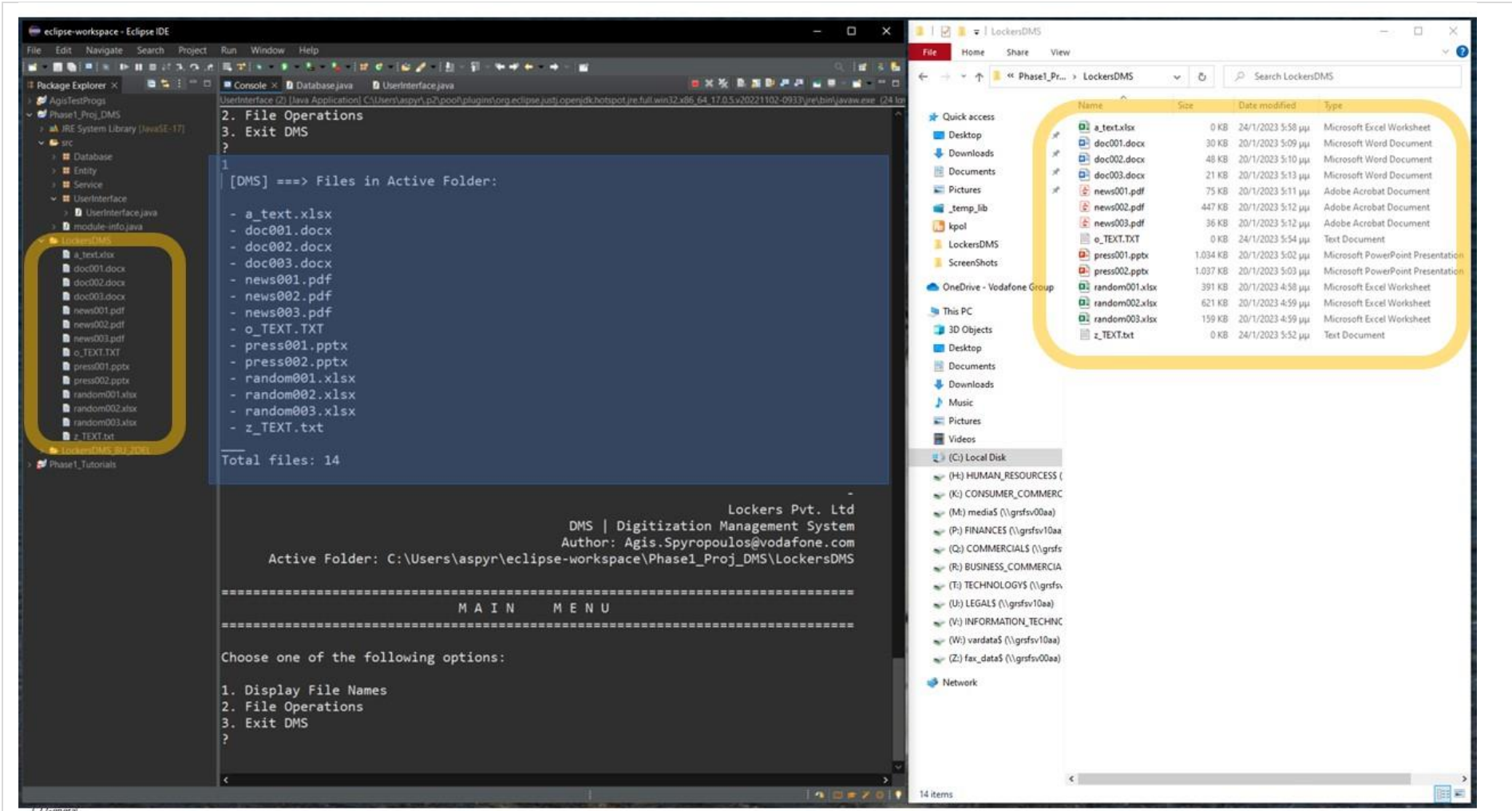


**STEP-08:** User Choice = 1 | User adds news file "a\_text.xlsx". The file is added in the active folder (check left and right) and is also loaded onto the java list.

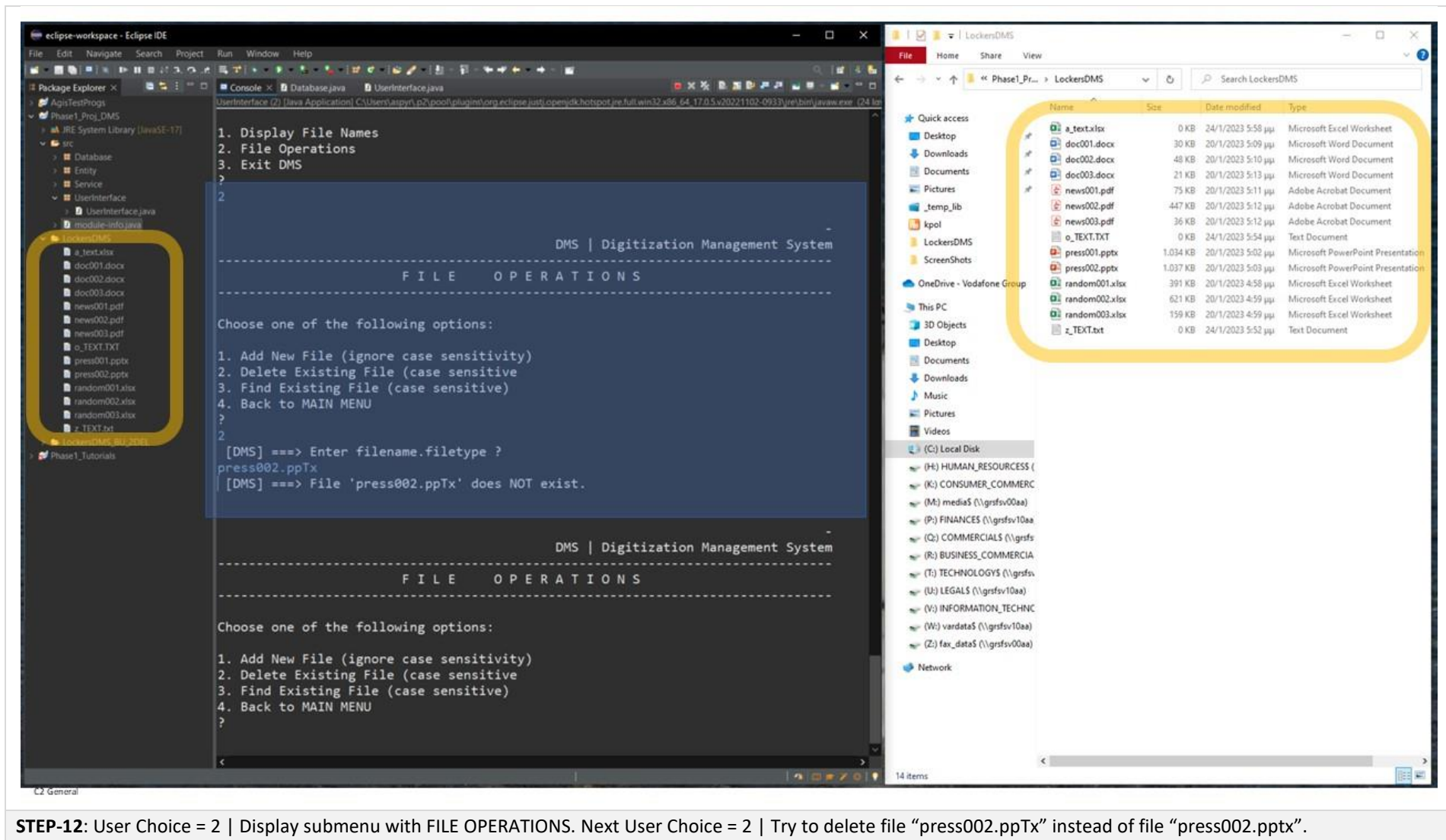




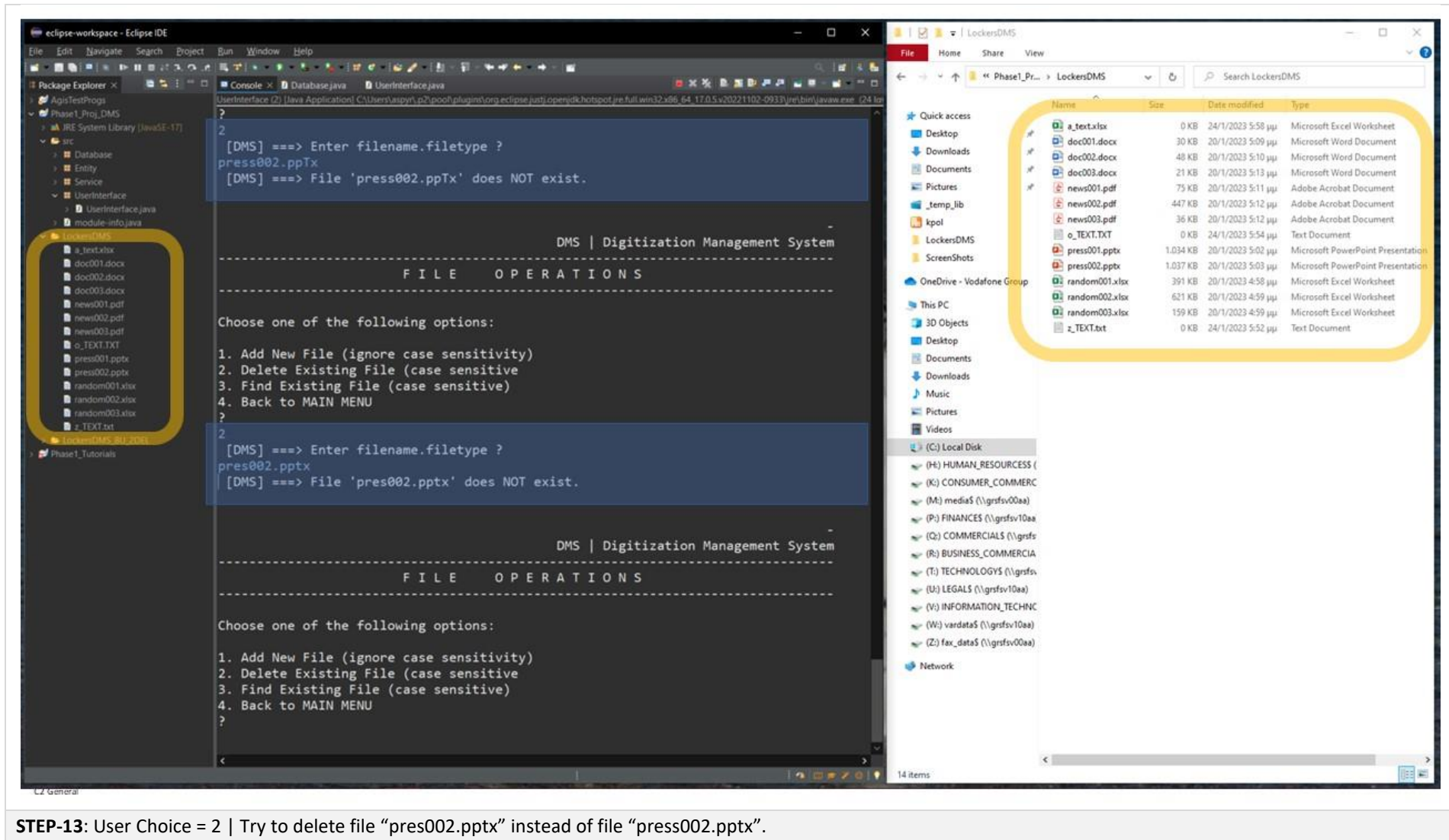
**STEP-10:** User Choice = 4 | Return to the MAIN MENU.

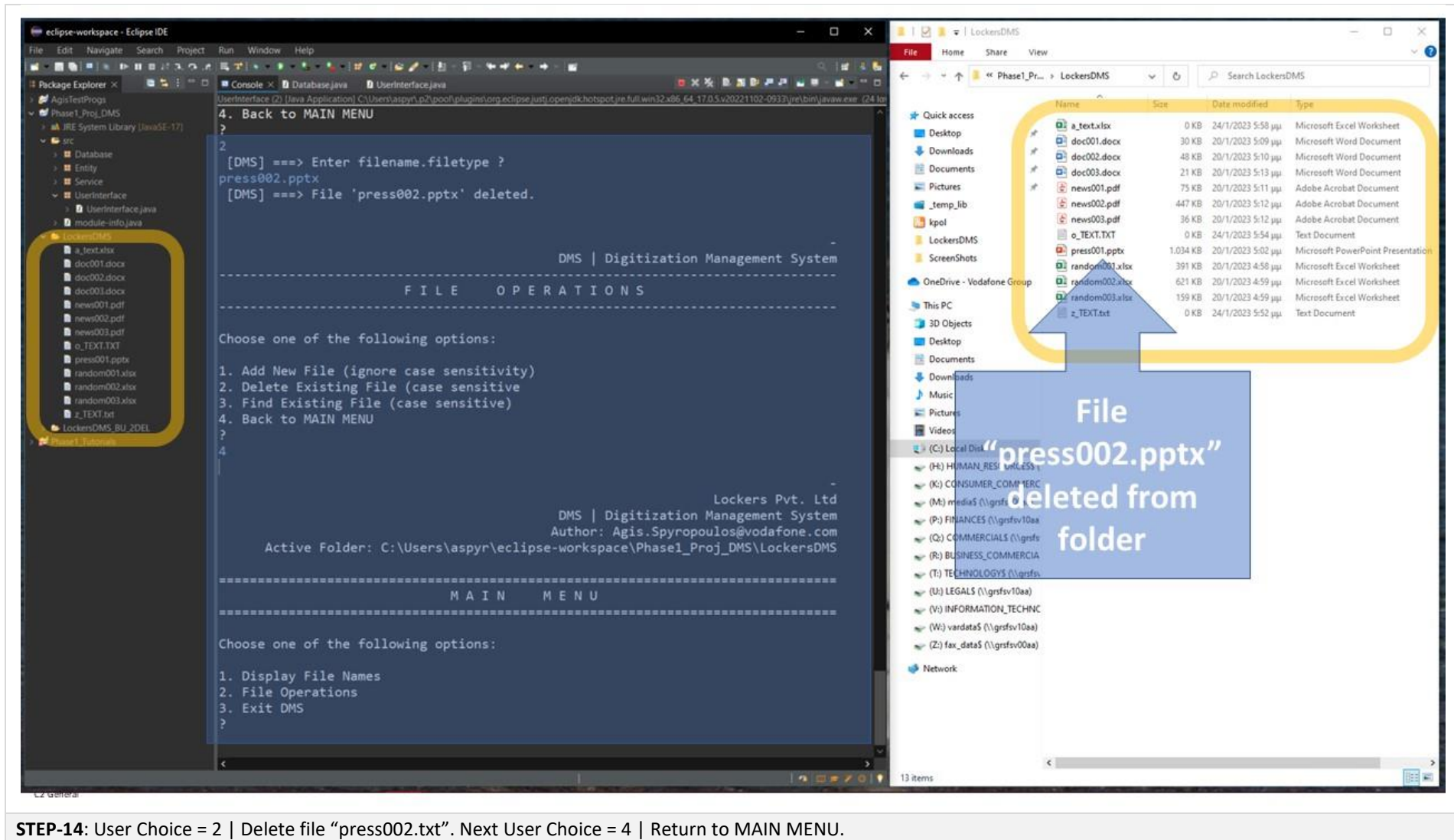


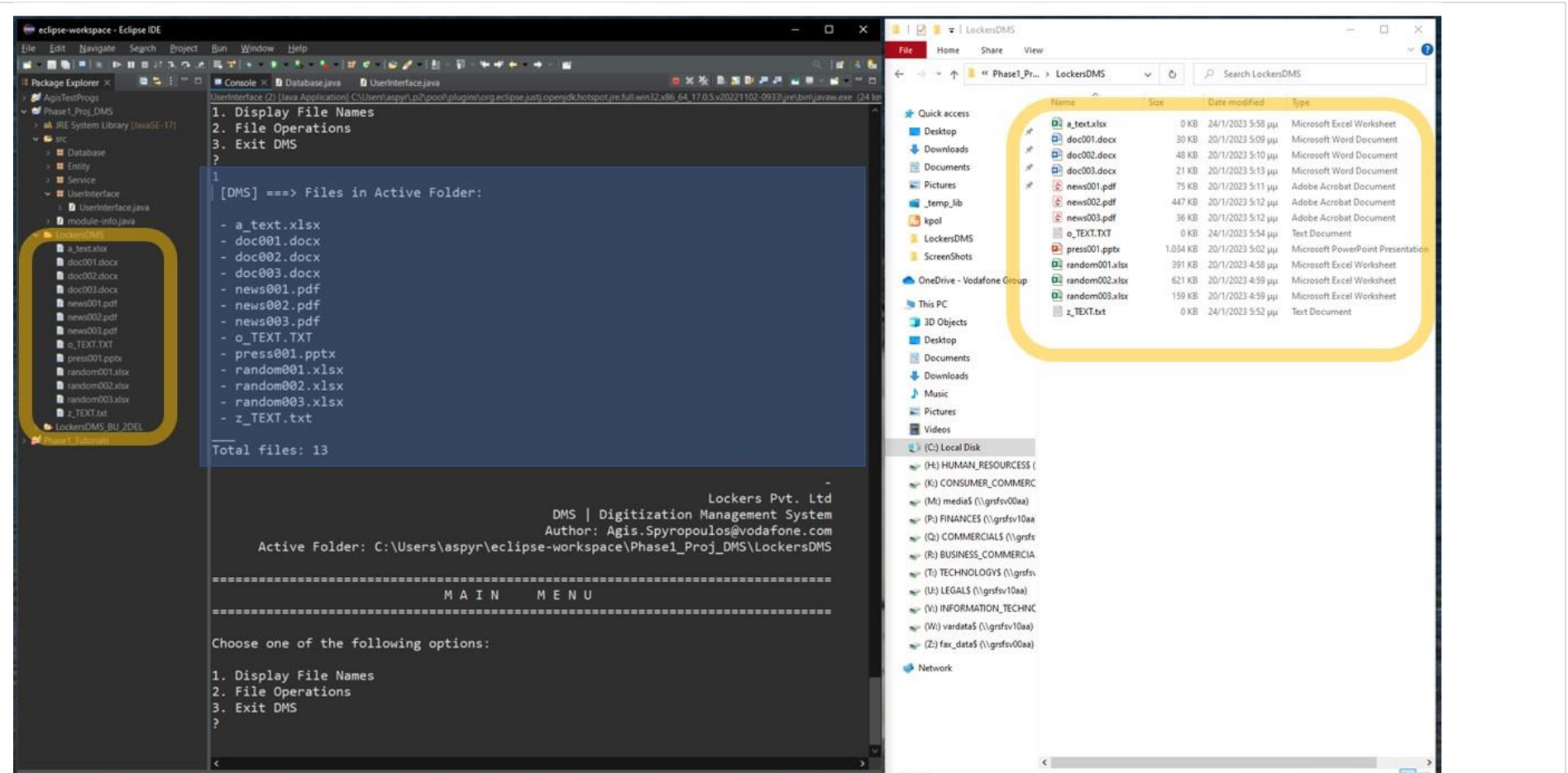
**STEP-11:** User Choice = 1 | File names of the java list are now sorted and displayed on the console (refer also to the Windows folder "LockersDMS" on the right AND the same folder as displayed by Eclipse on the left).



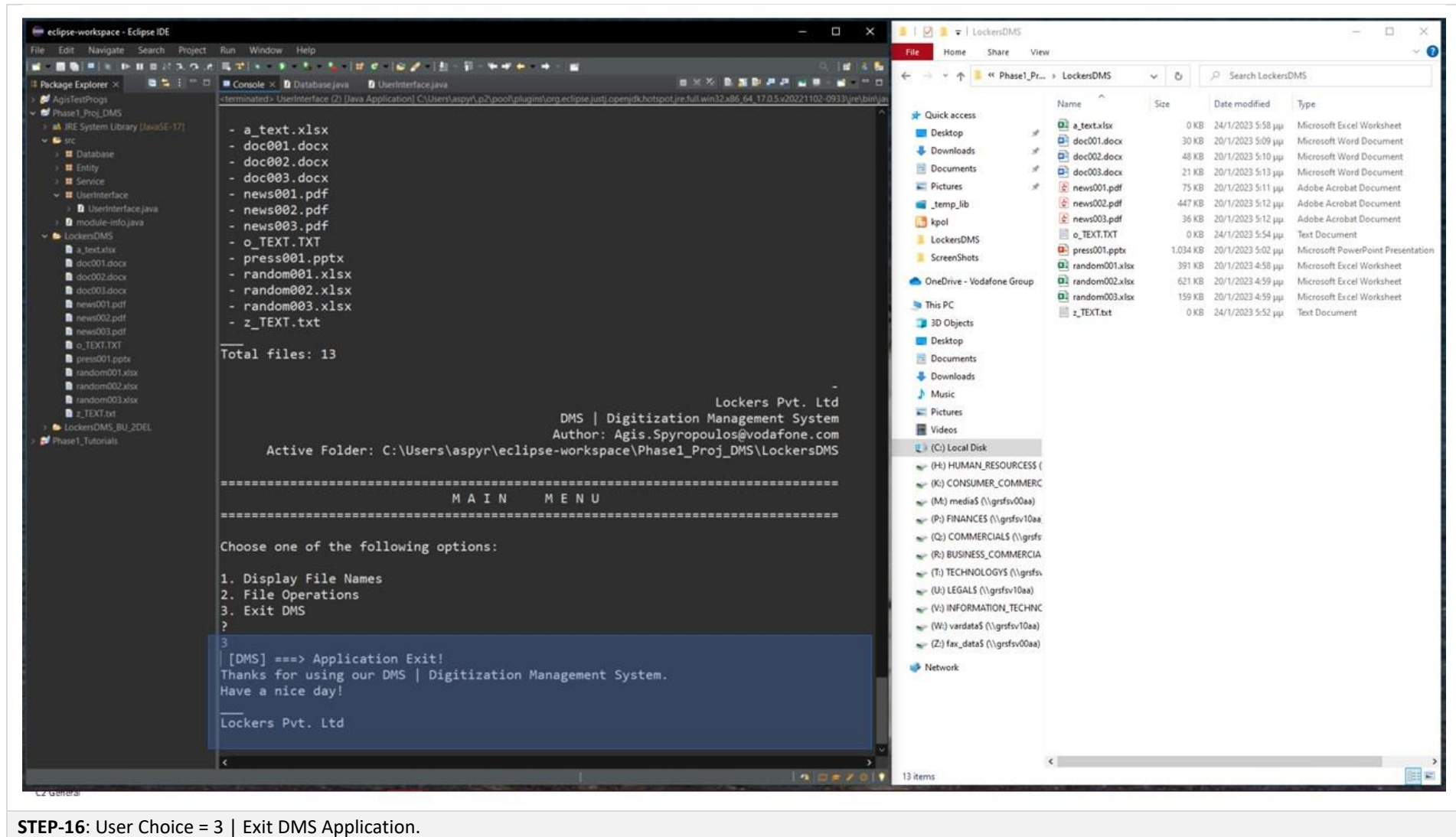
**STEP-12:** User Choice = 2 | Display submenu with FILE OPERATIONS. Next User Choice = 2 | Try to delete file “press002.ppTx” instead of file “press002.pptx”.





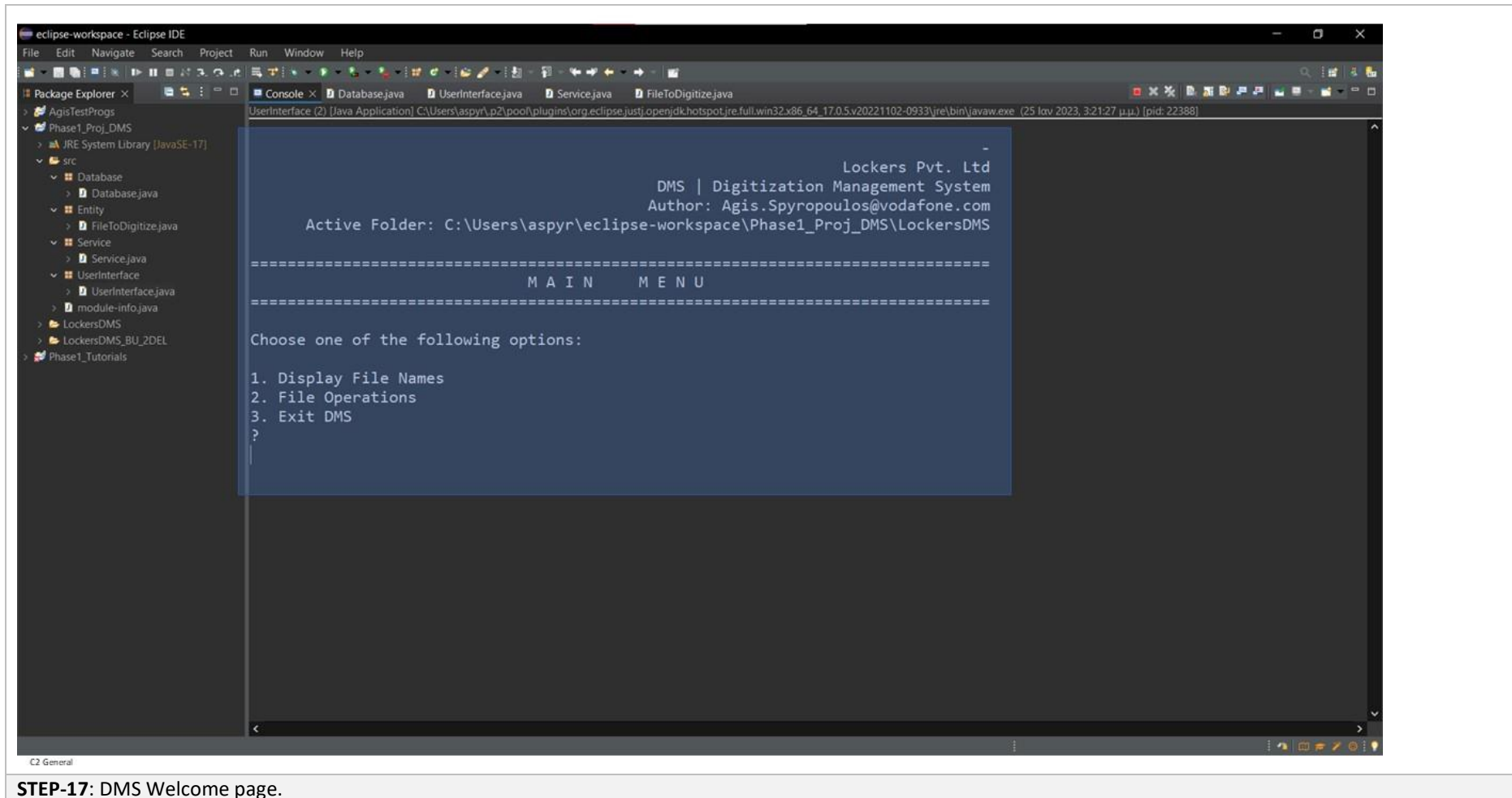


**STEP-15:** User Choice = 1 | File names of the java are displayed on the console (refer also to the Windows folder "LockersDMS" on the right AND the same folder as displayed by Eclipse on the left).



**STEP-16:** User Choice = 3 | Exit DMS Application.

## Exception Handling Cases [Screenshots]



eclipse-workspace - Eclipse IDE

File Edit Navigate Search Project Run Window Help

Package Explorer X Database.java UserInterface.java Service.java FileToDigitize.java

UserInterface (2) [Java Application] C:\Users\aspyr\p2\pool\plugins\org.eclipse.justj.openjdk.hotspot.jre.full.win32.x86\_64\_17.0.5.v20221102-0933\re\bin\javaw.exe (25 Jan 2023, 3:21:27 μμ.) [pid: 22388]

=====  
M A I N   M E N U  
=====

Choose one of the following options:

1. Display File Names  
2. File Operations  
3. Exit DMS  
?  
0  
[DMS] ==> Choice NOT valid.

Lockers Pvt. Ltd  
DMS | Digitization Management System  
Author: Agis.Spyropoulos@vodafone.com  
Active Folder: C:\Users\aspyr\eclipse-workspace\Phase1\_Proj\_DMS\LockersDMS

=====  
M A I N   M E N U  
=====

Choose one of the following options:

1. Display File Names  
2. File Operations  
3. Exit DMS  
?

C2 General

**STEP-18:** Main Menu, User Choice = 0, Choice not valid.

eclipse-workspace - Eclipse IDE

File Edit Navigate Search Project Run Window Help

Package Explorer X      Console X Database.java UserInterface.java Service.java FileToDigitize.java

UserInterface (2) [Java Application] C:\Users\aspyr\p2\pool\plugins\org.eclipse.jst.openjdk.hotspot.jre.full.win32.x86\_64\_17.0.5.v20221102-0933\jre\bin\javaw.exe (25 Nov 2023, 3:21:27 μμ.) [pid: 22388]

=====  
MAIN MENU  
=====

Choose one of the following options:

1. Display File Names  
2. File Operations  
3. Exit DMS  
?

1.1  
[DMS] ===> Choice NOT valid.

Lockers Pvt. Ltd  
DMS | Digitization Management System  
Author: Agis.Spyropoulos@vodafone.com  
Active Folder: C:\Users\aspyr\eclipse-workspace\Phase1\_Proj\_DMS\LockersDMS

=====  
MAIN MENU  
=====

Choose one of the following options:

1. Display File Names  
2. File Operations  
3. Exit DMS  
?

C2 General

**STEP-19:** Main Menu, User Choice = 1.1, Choice not valid.

eclipse-workspace - Eclipse IDE

File Edit Navigate Search Project Run Window Help

Package Explorer X Database.java UserInterface.java Service.java FileToDigitize.java

UserInterface (2) [Java Application] C:\Users\aspyr\p2\pool\plugins\org.eclipse.jdt.openjdk.hotspot.jre.full.win32.x86\_64\_17.0.5.v20221102-0933\jre\bin\javaw.exe (25 Jan 2023, 3:21:27 μμ.) [pid: 22388]

=====  
M A I N   M E N U  
=====

Choose one of the following options:

1. Display File Names  
2. File Operations  
3. Exit DMS  
?  
4  
[DMS] ===> Choice NOT valid.

Lockers Pvt. Ltd  
DMS | Digitization Management System  
Author: Agis.Spyropoulos@vodafone.com  
Active Folder: C:\Users\aspyr\eclipse-workspace\Phase1\_Proj\_DMS\LockersDMS

=====  
M A I N   M E N U  
=====

Choose one of the following options:

1. Display File Names  
2. File Operations  
3. Exit DMS  
?

C2 General

**STEP-20:** Main Menu, User Choice = 4, Choice not valid.

```
eclipse-workspace - Eclipse IDE
File Edit Navigate Search Project Run Window Help
Package Explorer X Console X Database.java Userinterface.java Service.java FileToDigitize.java
UserInterface (2) [Java Application] C:\Users\aspyr\p2\pool\plugins\org.eclipse.jdt.openjdk.hotspot.jre.full.win32.x86_64_17.0.5.v20221102-0933\re\bin\javaw.exe (25 Nov 2023, 3:21:27 μμ.) [pid: 22388]
=====
MAIN MENU
=====
Choose one of the following options:
1. Display File Names
2. File Operations
3. Exit DMS
?
[DMS] ===> Choice NOT valid.

Lockers Pvt. Ltd
DMS | Digitization Management System
Author: Agis.Spyropoulos@vodafone.com
Active Folder: C:\Users\aspyr\eclipse-workspace\Phase1_Proj_DMS\LockersDMS
=====
MAIN MENU
=====
Choose one of the following options:
1. Display File Names
2. File Operations
3. Exit DMS
?
```

**STEP-21:** Main Menu, User Choice = [ENTER], Choice not valid.

eclipse-workspace - Eclipse IDE

File Edit Navigate Search Project Run Window Help

Package Explorer X Database.java Userinterface.java Service.java FileToDigitize.java

UserInterface (2) [Java Application] C:\Users\aspyr\p2\pool\plugins\org.eclipse.jdt.openjdk.hotspot.jre.full.win32.x86\_64\_17.0.5.v20221102-0933\jre\bin\javaw.exe (25 Nov 2023, 3:21:27 μμ.) [pid: 22388]

=====  
M A I N   M E N U  
=====

Choose one of the following options:

1. Display File Names  
2. File Operations  
3. Exit DMS  
?  
abc  
[DMS] ===> Choice NOT valid.

Lockers Pvt. Ltd  
DMS | Digitization Management System  
Author: Agis.Spyropoulos@vodafone.com  
Active Folder: C:\Users\aspyr\eclipse-workspace\Phase1\_Proj\_DMS\LockersDMS

=====  
M A I N   M E N U  
=====

Choose one of the following options:

1. Display File Names  
2. File Operations  
3. Exit DMS  
?

C2 General

**STEP-22:** Main Menu, User Choice = [ANY\_STRING], Choice not valid. In this case there are also preceding and trailing spaces.

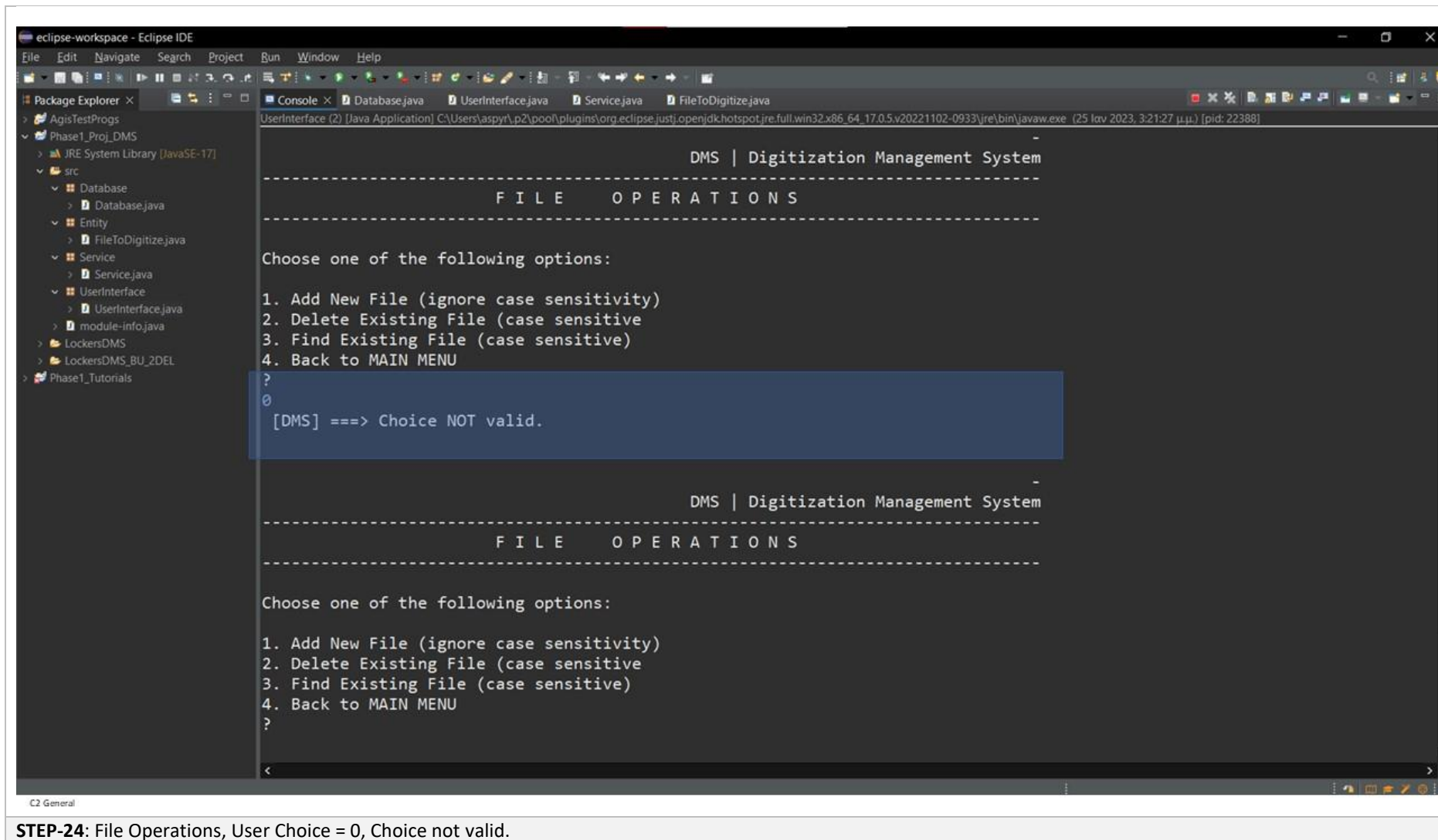
The screenshot shows the Eclipse IDE interface with the title bar "eclipse-workspace - Eclipse IDE". The left sidebar displays the "Package Explorer" with a project named "Phase1\_Proj\_DMS" containing several Java files under the "src" directory. The right side shows the "Console" view where the application is running. The application's output is as follows:

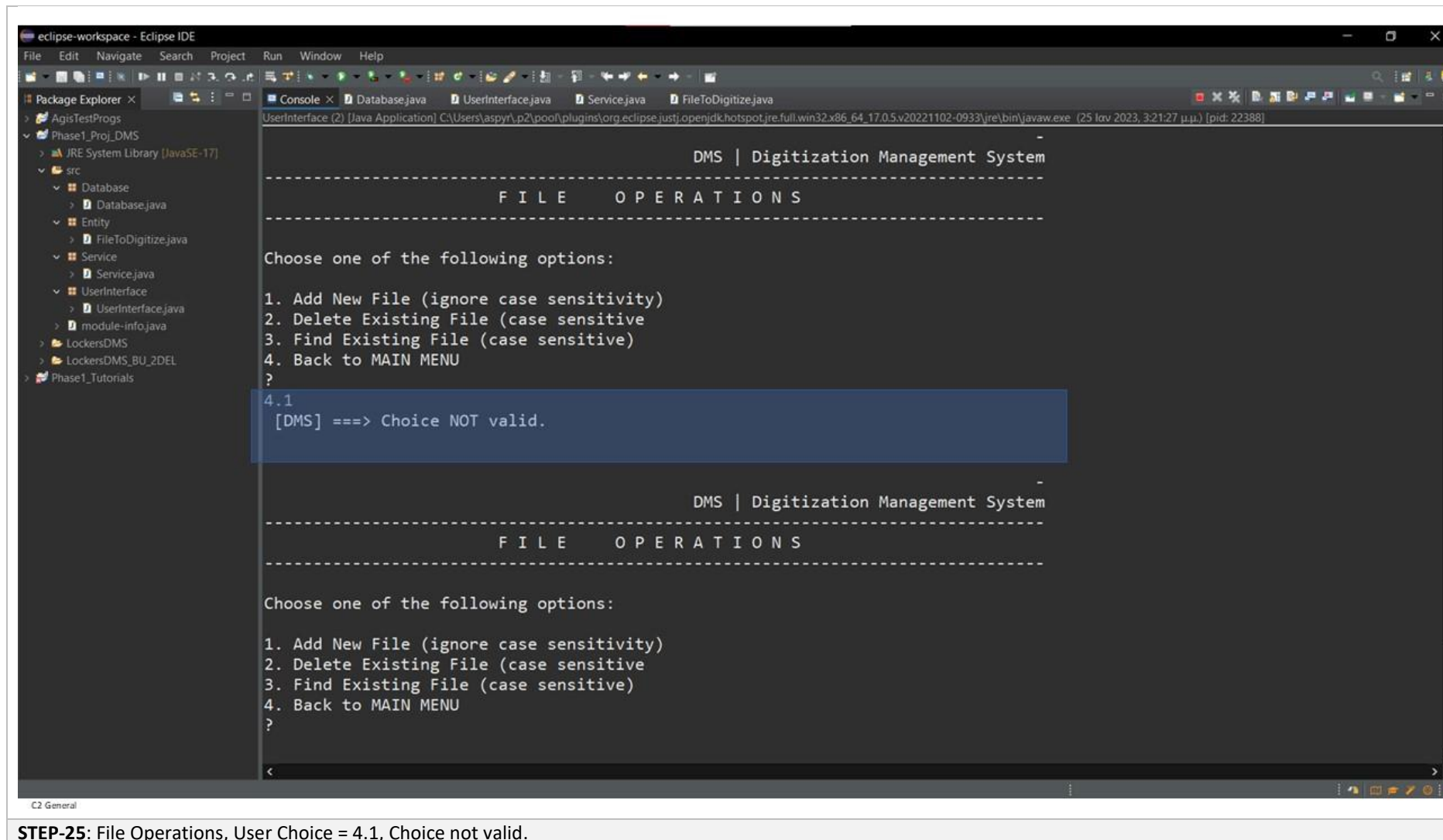
```
Lockers Pvt. Ltd
DMS | Digitization Management System
Author: Agis.Spyropoulos@vodafone.com
Active Folder: C:\Users\aspyr\eclipse-workspace\Phase1_Proj_DMS\LockersDMS
=====
MAIN MENU
=====
Choose one of the following options:
1. Display File Names
2. File Operations
3. Exit DMS
?
2

DMS | Digitization Management System
-----
FILE OPERATIONS
-----
Choose one of the following options:
1. Add New File (ignore case sensitivity)
2. Delete Existing File (case sensitive)
3. Find Existing File (case sensitive)
4. Back to MAIN MENU
?
```

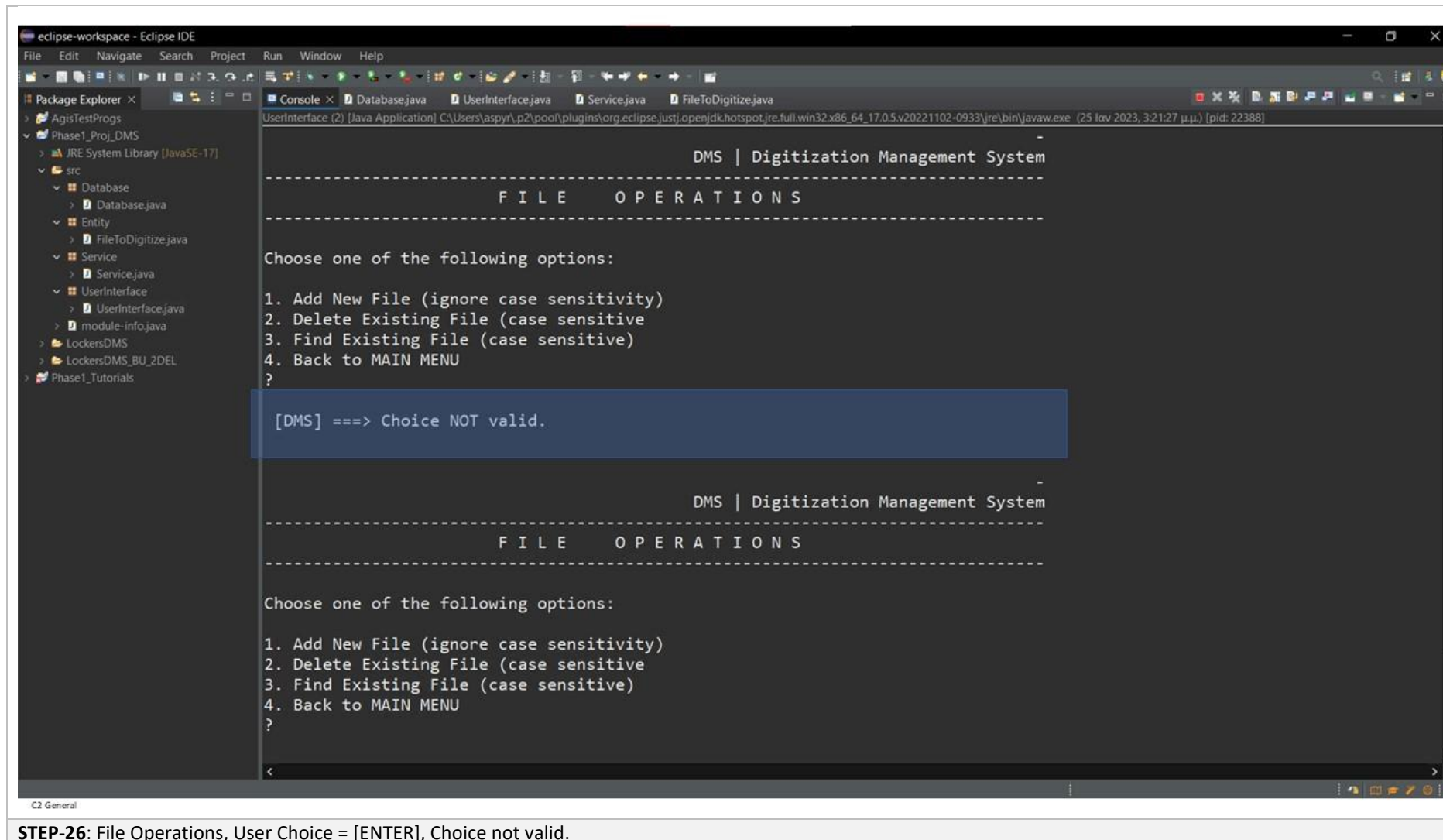
Below the console, a status bar indicates "C2 General".

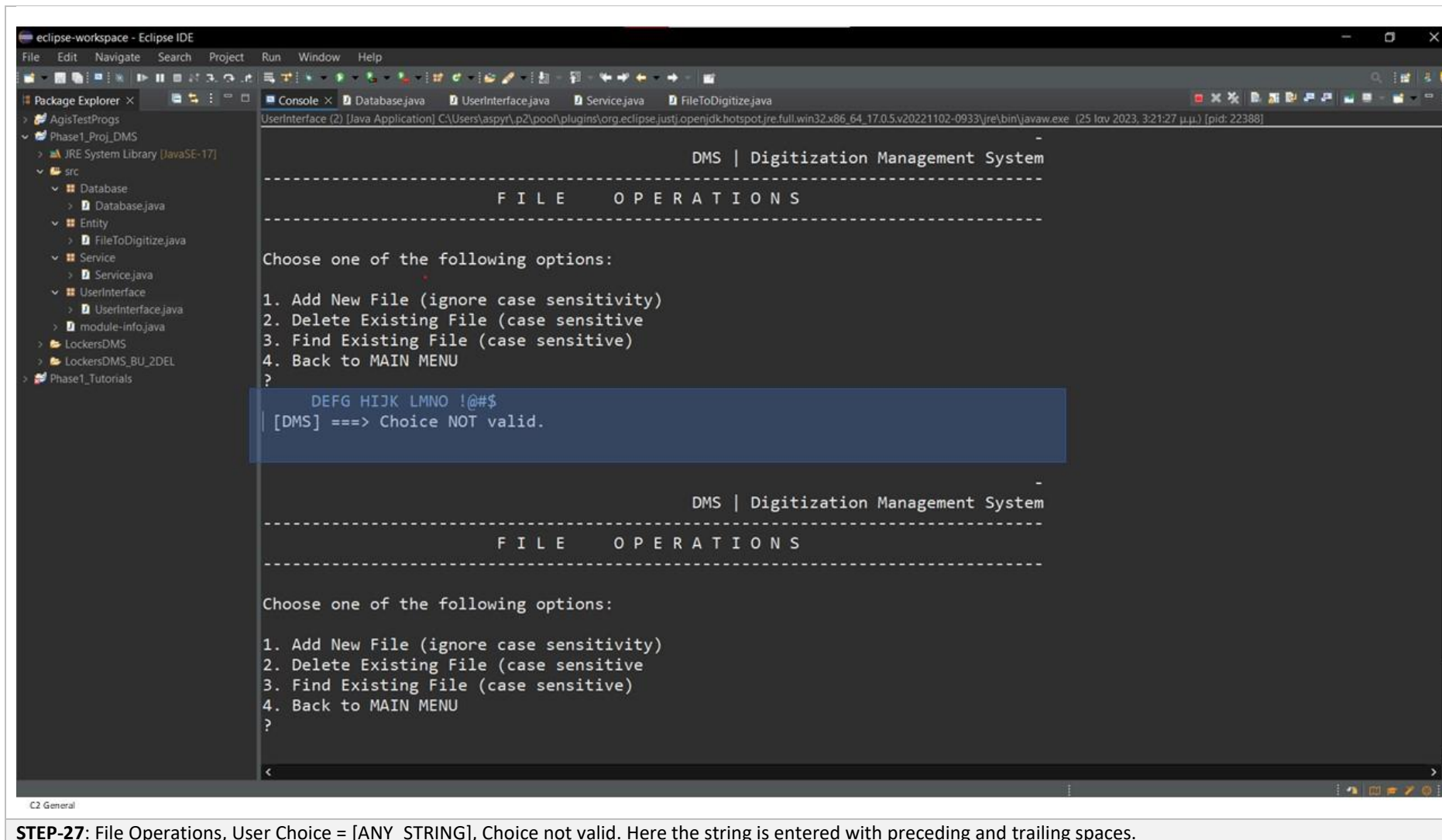
**STEP-23:** Main Menu, User Choice = 2, Display File Operations submenu.





**STEP-25:** File Operations, User Choice = 4.1, Choice not valid.





eclipse-workspace - Eclipse IDE

File Edit Navigate Search Project Run Window Help

Package Explorer X Database.java UserInterface.java Service.java FileToDigitize.java

UserInterface (2) [Java Application] C:\Users\aspyr\p2\plugins\org.eclipse.jdt.openjdk.hotspot.jre.full.win32.x86\_64\_17.0.5.v20221102-0933\jre\bin\javaw.exe (25 Nov 2023, 3:21:27 μμ.) [pid: 22388]

FILE OPERATIONS

Choose one of the following options:

1. Add New File (ignore case sensitivity)
2. Delete Existing File (case sensitive)
3. Find Existing File (case sensitive)
4. Back to MAIN MENU

?  
1  
[DMS] ===> Enter filename.filetype ?  
abc?def.txt  
[DMS] ===> Filename 'abc?def.txt' NOT valid.

DMS | Digitization Management System

FILE OPERATIONS

Choose one of the following options:

1. Add New File (ignore case sensitivity)
2. Delete Existing File (case sensitive)
3. Find Existing File (case sensitive)
4. Back to MAIN MENU

?<>

C2 General

**STEP-28:** File Operations, User Choice = 1, Add New File, filename is not valid. Here the string is entered with preceding and trailing spaces.

eclipse-workspace - Eclipse IDE

File Edit Navigate Search Project Run Window Help

Package Explorer X Database.java UserInterface.java Service.java FileToDigitize.java

UserInterface (2) [Java Application] C:\Users\aspyr\p2\pool\plugins\org.eclipse.jdt.openjdk.hotspot.jre.full.win32.x86\_64\_17.0.5.v20221102-0933\jre\bin\javaw.exe (25 Nov 2023, 3:21:27 μμ.) [pid: 22388]

FILE OPERATIONS

Choose one of the following options:

1. Add New File (ignore case sensitivity)
2. Delete Existing File (case sensitive)
3. Find Existing File (case sensitive)
4. Back to MAIN MENU

?

1  
[DMS] ===> Enter filename.filetype ?  
ghij|KLMN  
|[DMS] ===> Filename 'ghij|KLMN' NOT valid.

DMS | Digitization Management System

FILE OPERATIONS

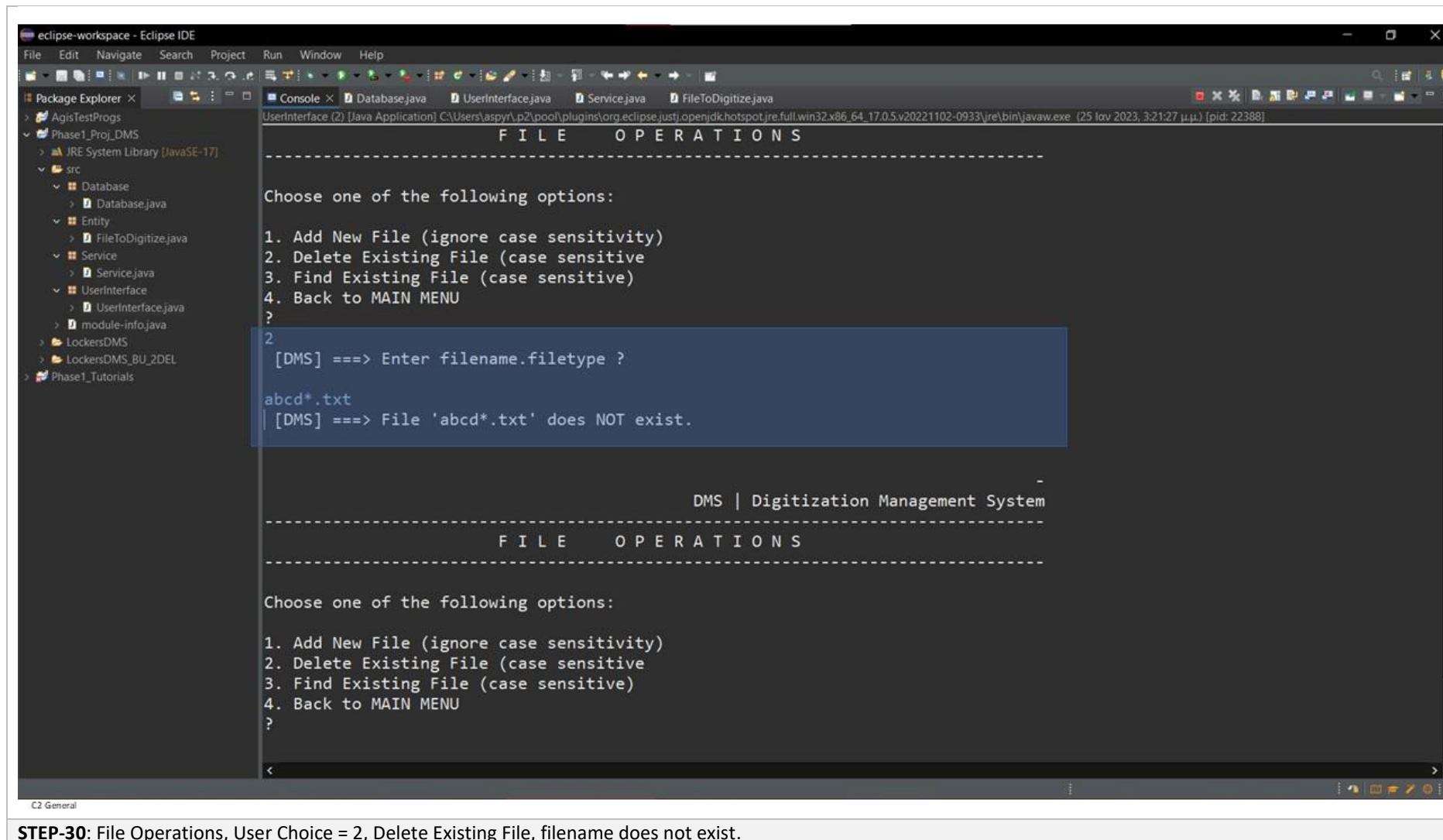
Choose one of the following options:

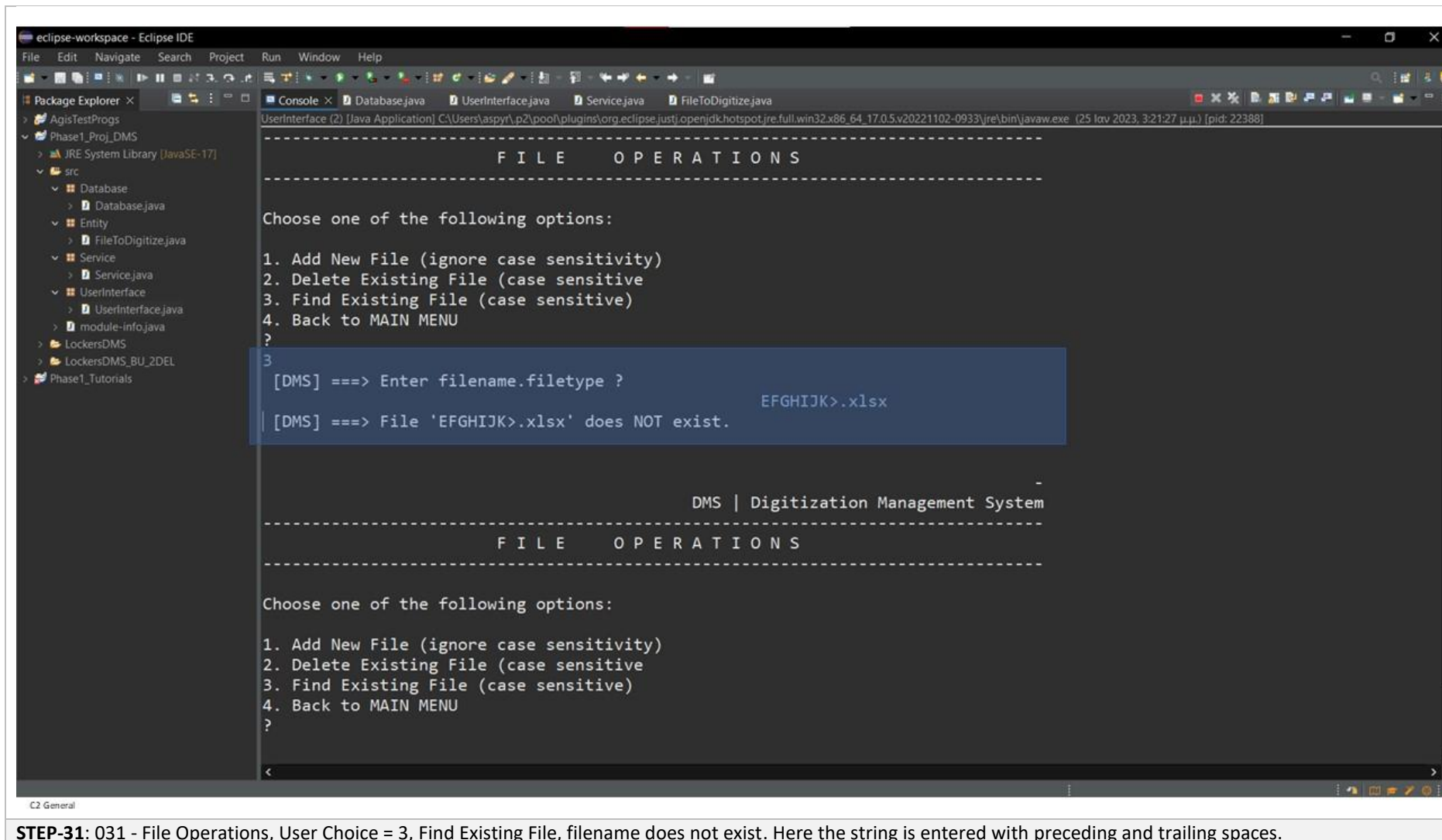
1. Add New File (ignore case sensitivity)
2. Delete Existing File (case sensitive)
3. Find Existing File (case sensitive)
4. Back to MAIN MENU

?

C2 General

**STEP-29:** File Operations, User Choice = 1, Add Another New File, filename is not valid.





The screenshot shows the Eclipse IDE interface with a Java application running in the Console view. The application is a command-line tool for a Digitization Management System (DMS) developed by Lockers Pvt. Ltd.

**Console Output:**

```
<terminated> UserInterface (2) [Java Application] C:\Users\aspyr\p2\pool\plugins\org.eclipse.jdt.openjdk.hotspot.jre.full.win32.x86_64_17.0.5.v20221102-0933\jre\bin\javaw.exe (25 Jan 2023, 3:21:27 μμ. – 4:17:29 μμ.) [pid: 22388]
1. Add New File (ignore case sensitivity)
2. Delete Existing File (case sensitive)
3. Find Existing File (case sensitive)
4. Back to MAIN MENU
?
4

=====
Lockers Pvt. Ltd
DMS | Digitization Management System
Author: Agis.Spyropoulos@vodafone.com
Active Folder: C:\Users\aspyr\eclipse-workspace\Phase1_Proj_DMS\LockersDMS
=====

MA I N      M E N U
=====

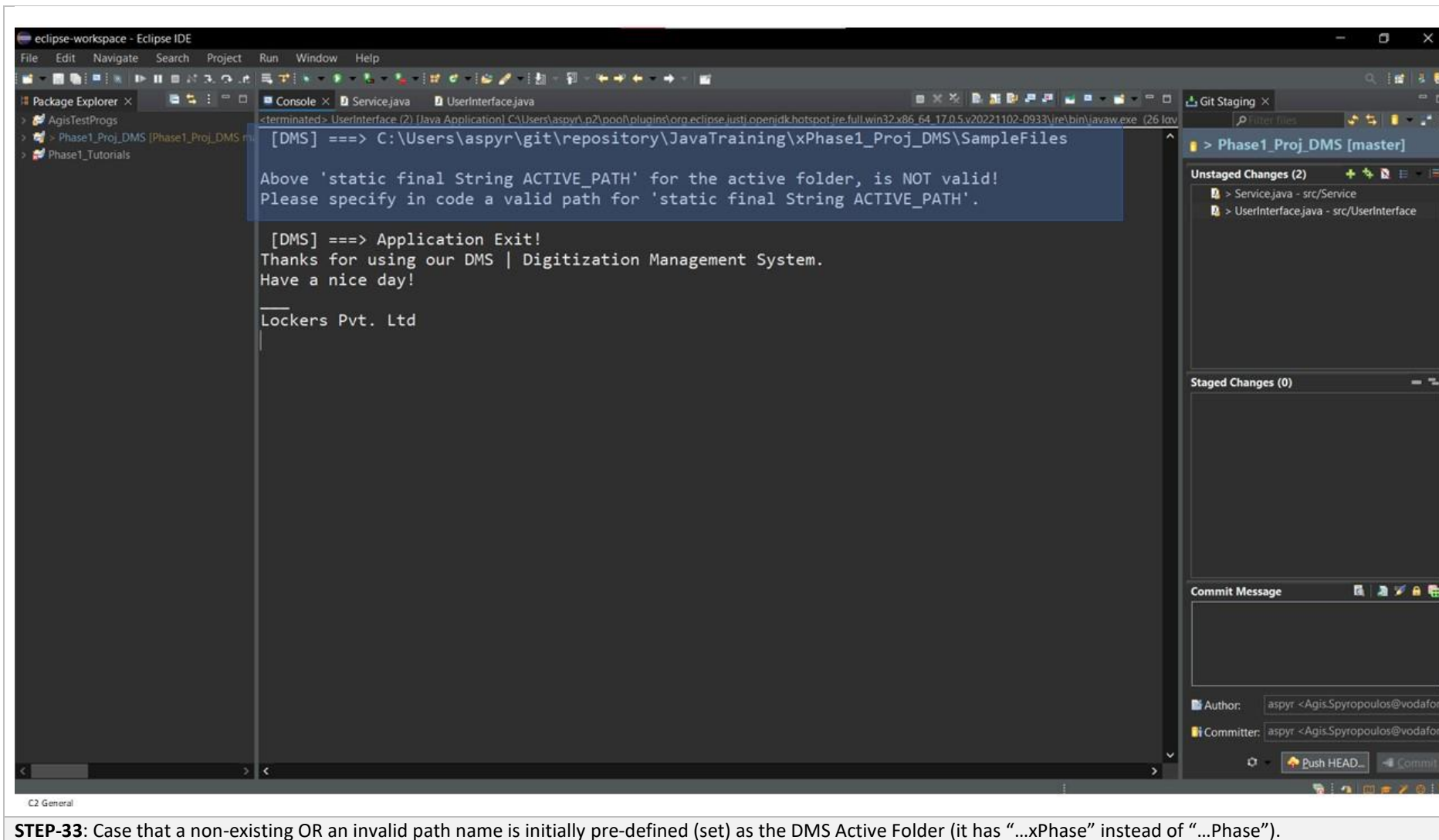
Choose one of the following options:
1. Display File Names
2. File Operations
3. Exit DMS
?
3
[DMS] ===> Application Exit!
Thanks for using our DMS | Digitization Management System.
Have a nice day!

Lockers Pvt. Ltd
```

**Project Explorer:**

- eclipse-workspace - Eclipse IDE
- File Edit Navigate Search Project Run Window Help
- Package Explorer X
- Console X Database.java Userinterface.java Service.java FileToDigitize.java
- AgisTestProgs
- Phase1\_Proj\_DMS
- JRE System Library [JavaSE-17]
- src
  - Database
  - Database.java
  - Entity
  - FileToDigitize.java
  - Service
  - Service.java
  - UserInterface
  - UserInterface.java
  - module-info.java
- LockersDMS
- LockersDMS\_BU\_2DEL
- Phase1\_Tutorials

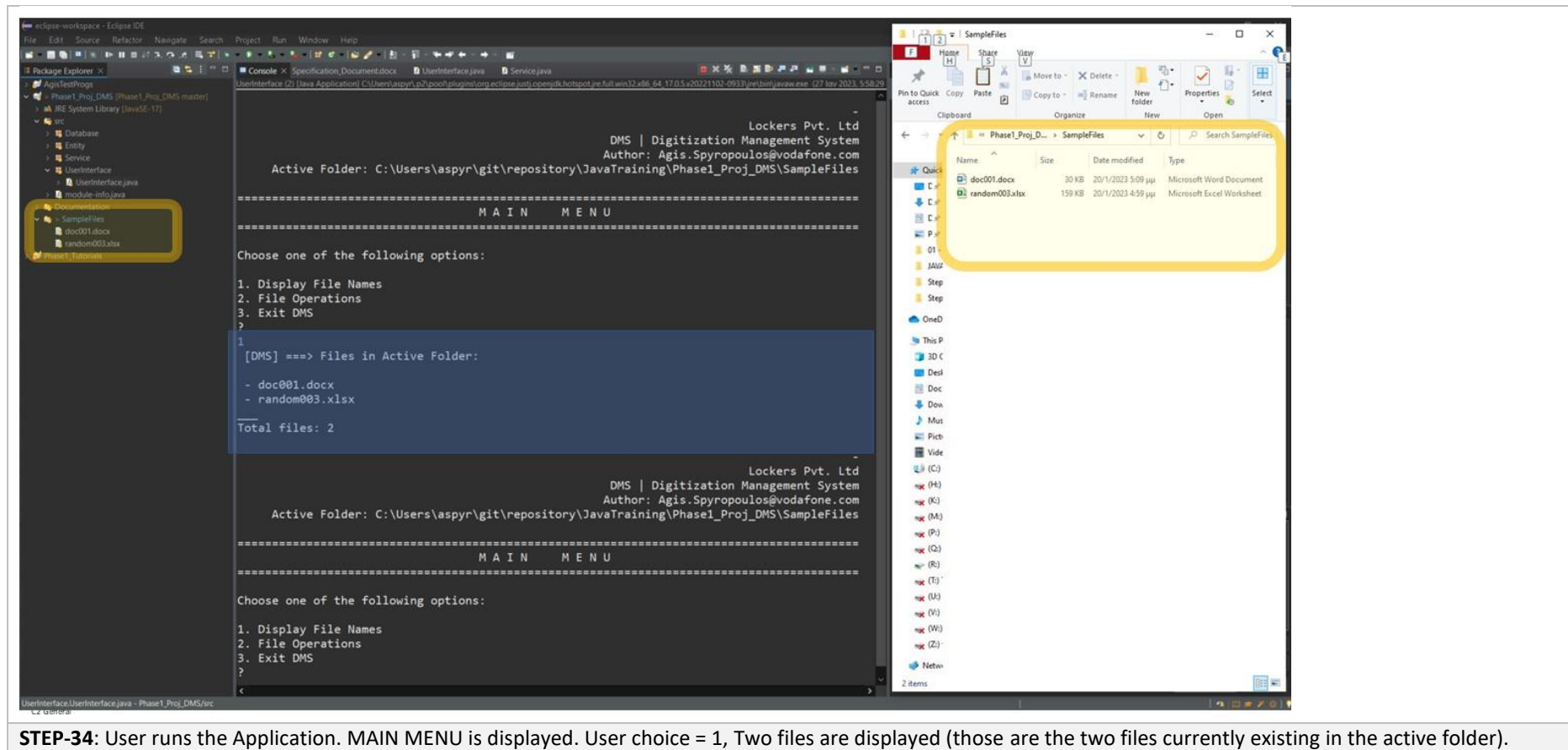
**STEP-32:** File Operations, User Choice = 4, Back to MAIN MENU and then User Choice = 3, Exit DMS.

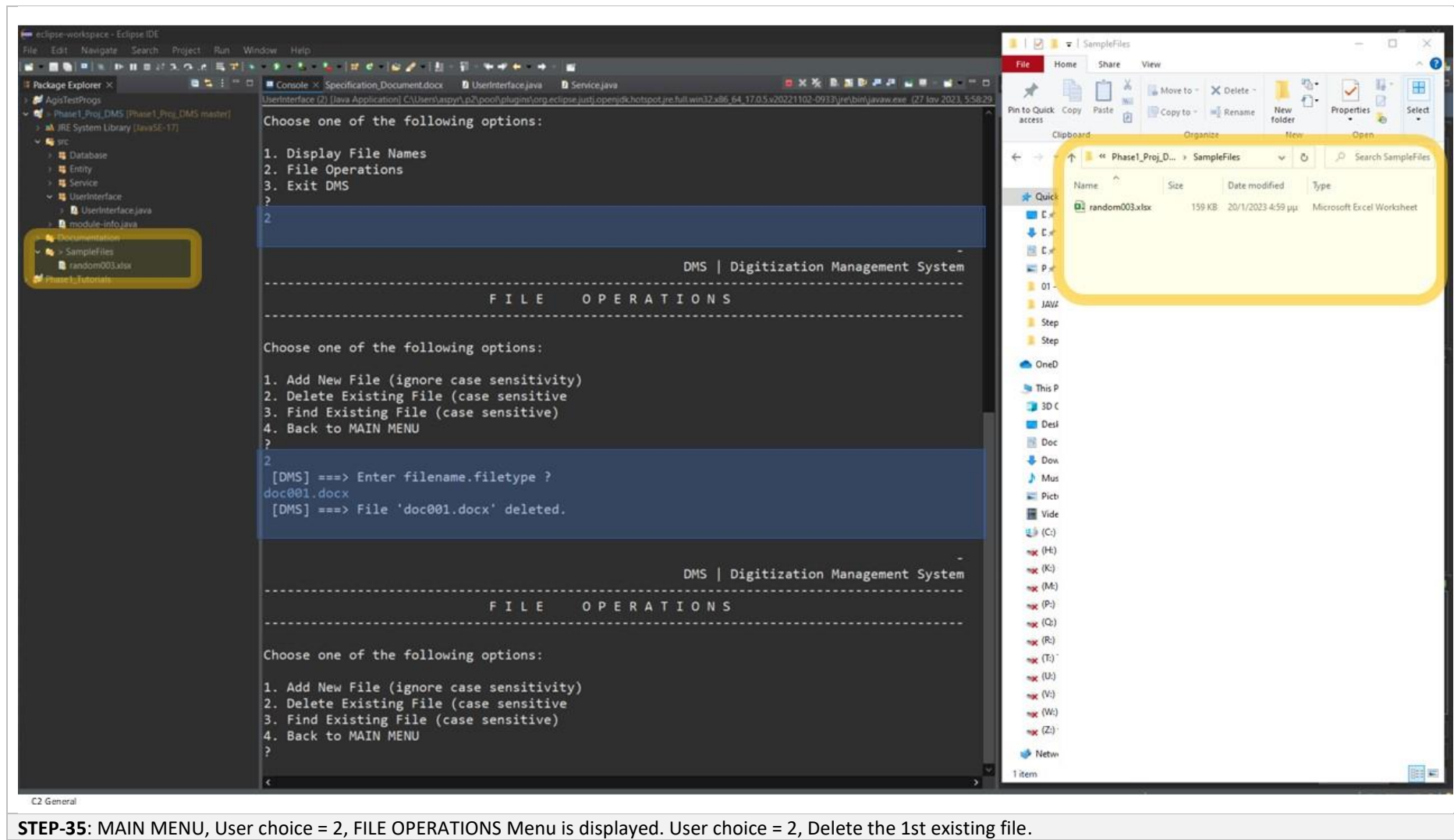


**STEP-33:** Case that a non-existing OR an invalid path name is initially pre-defined (set) as the DMS Active Folder (it has "...xPhase" instead of "...Phase").

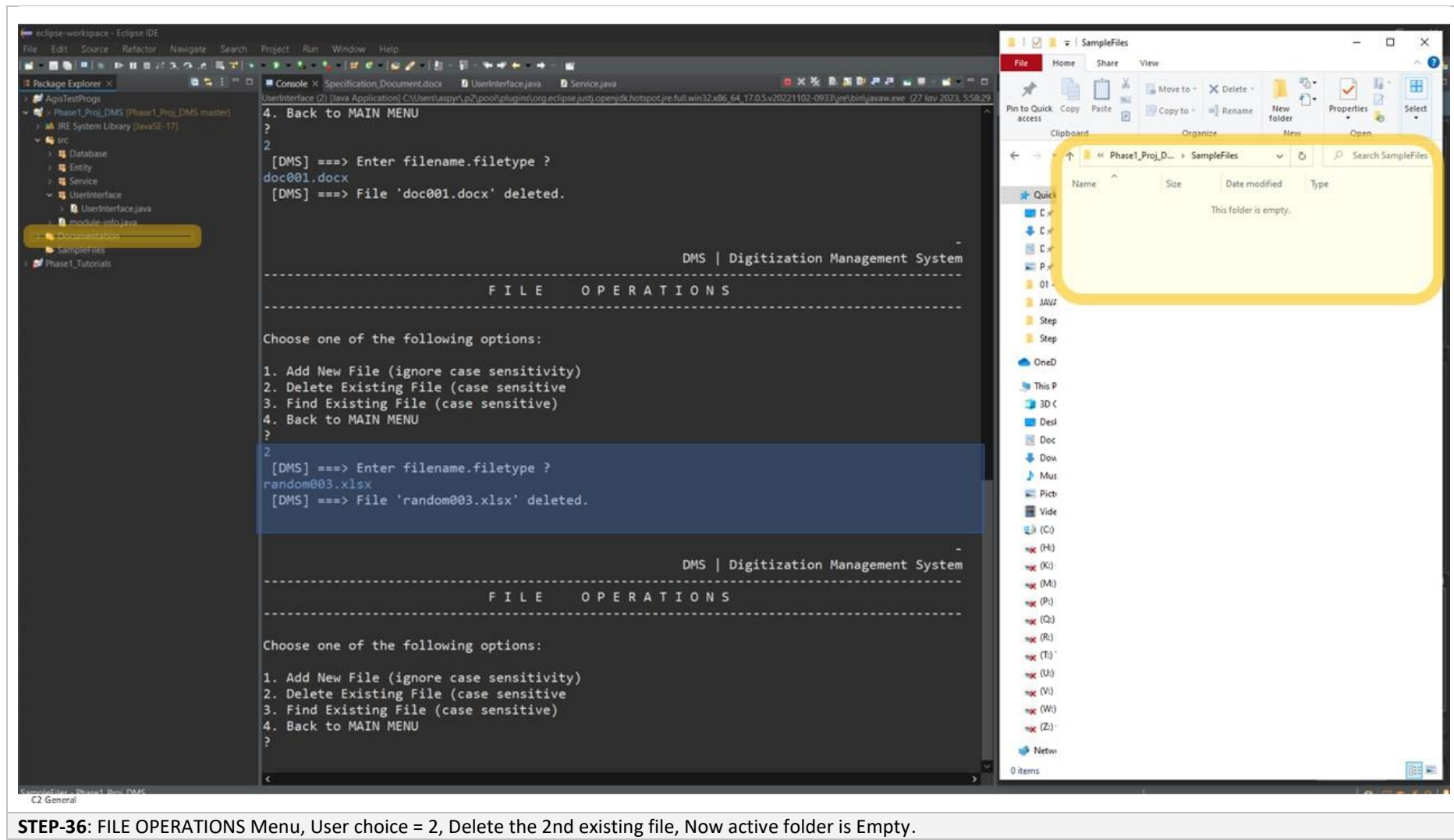
## Case of Empty Folder [Screenshots]

Suppose the active folder currently has only two files named “*doc001.docx*” and “*random003.xlsx*”. The following package of screenshots show that user deletes those two files (i.e. the active folder becomes empty) and then the user tries to use file operations in that empty active folder.

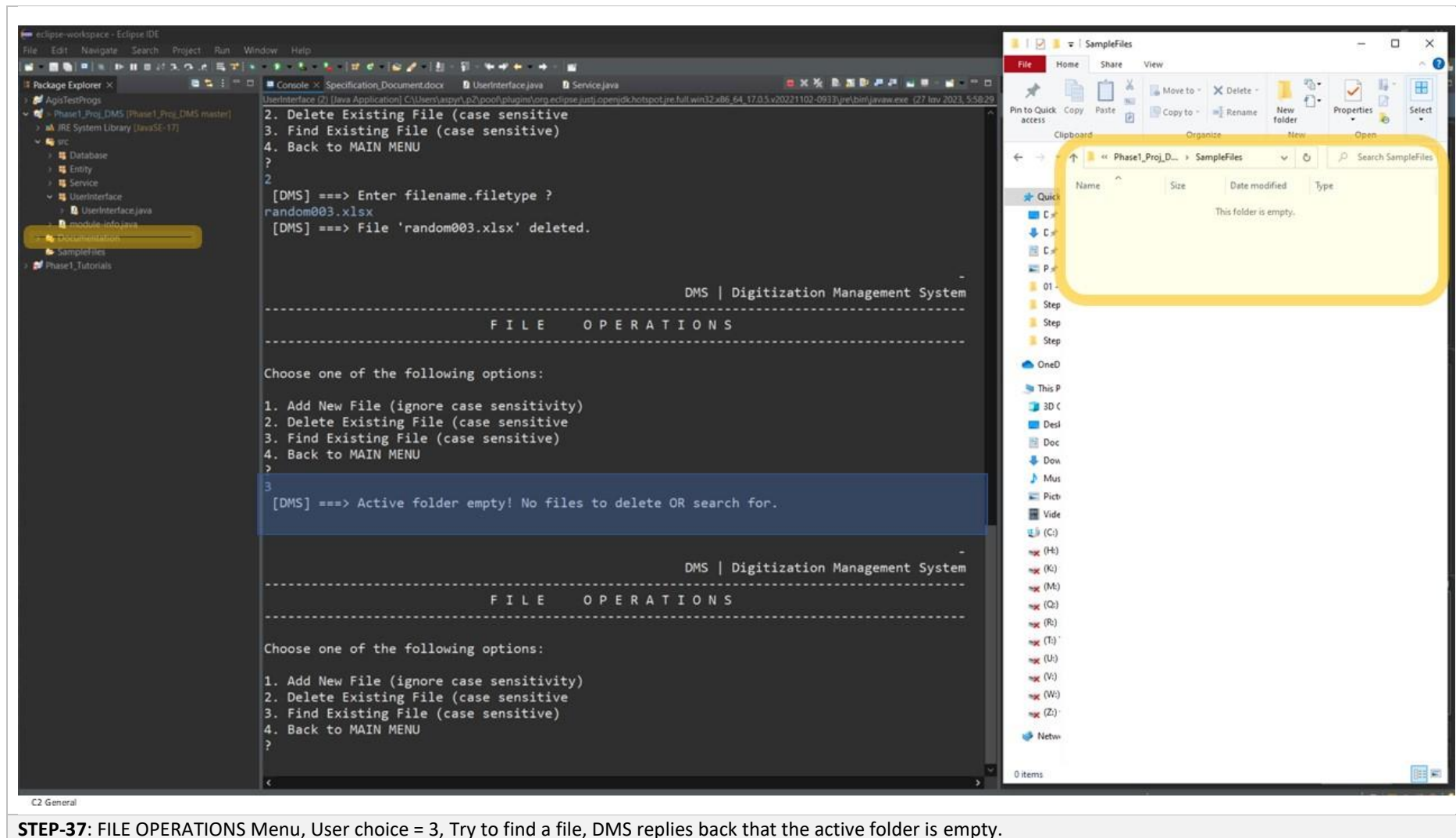




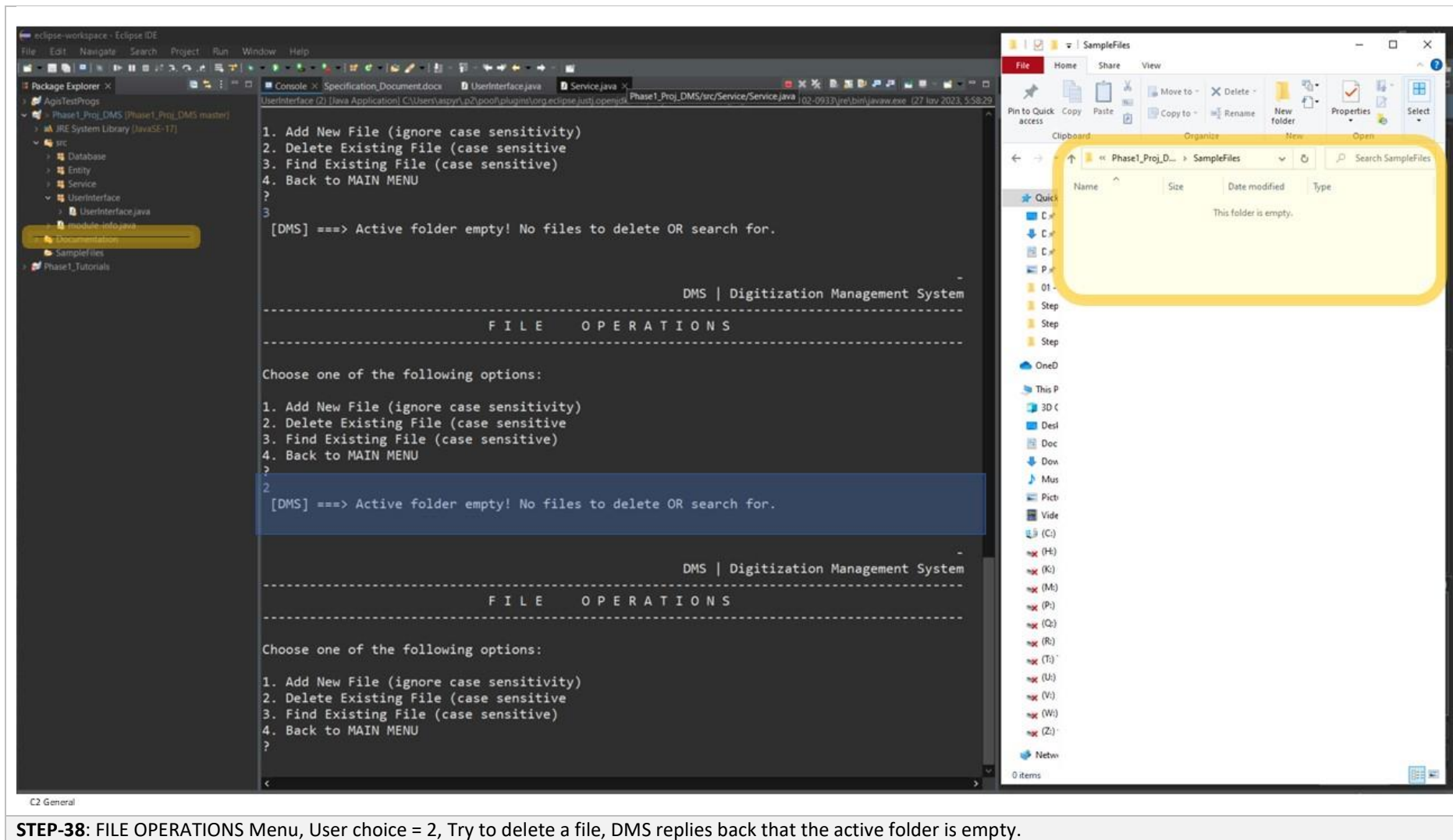
**STEP-35:** MAIN MENU, User choice = 2, FILE OPERATIONS Menu is displayed. User choice = 2, Delete the 1st existing file.

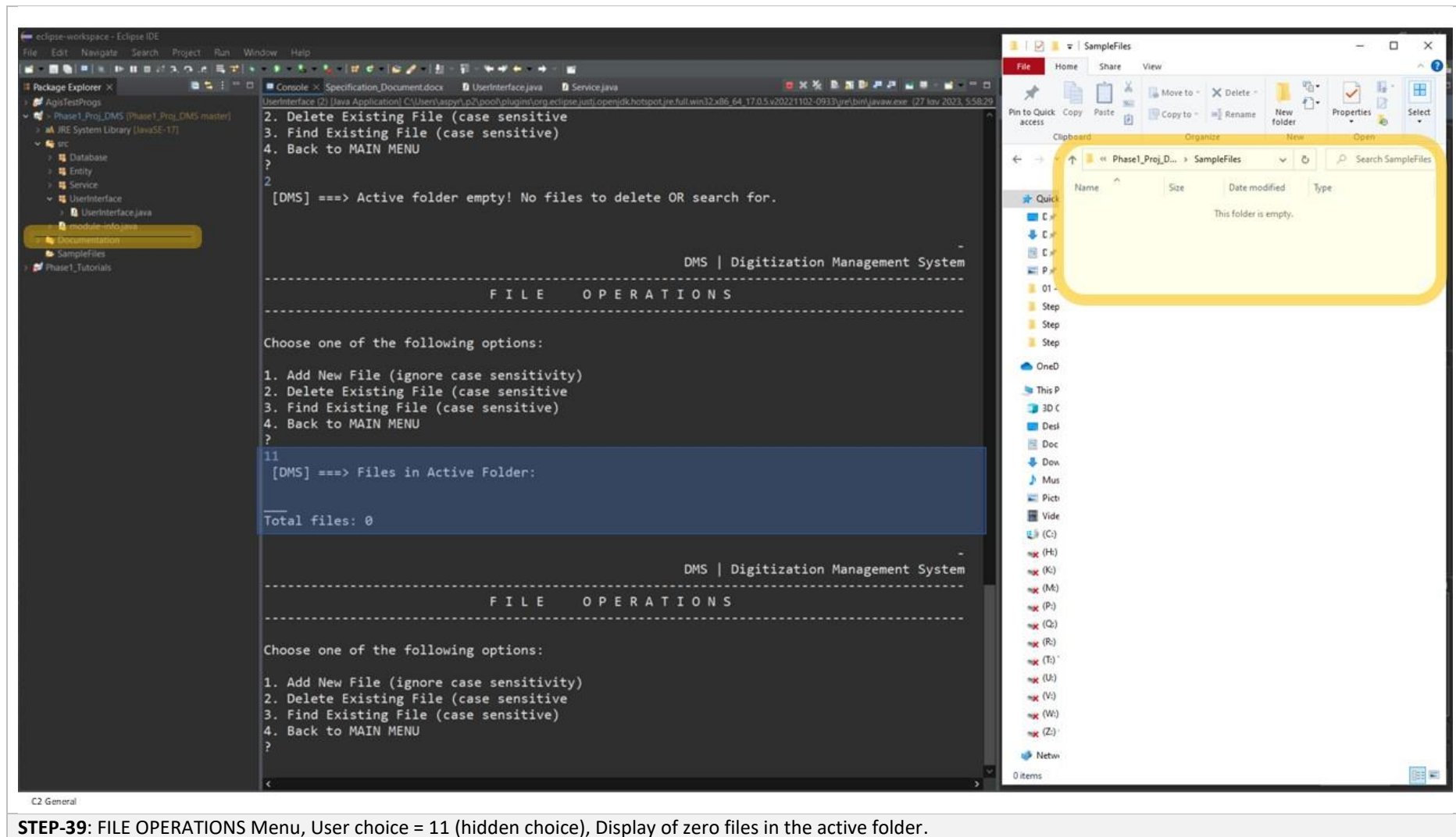


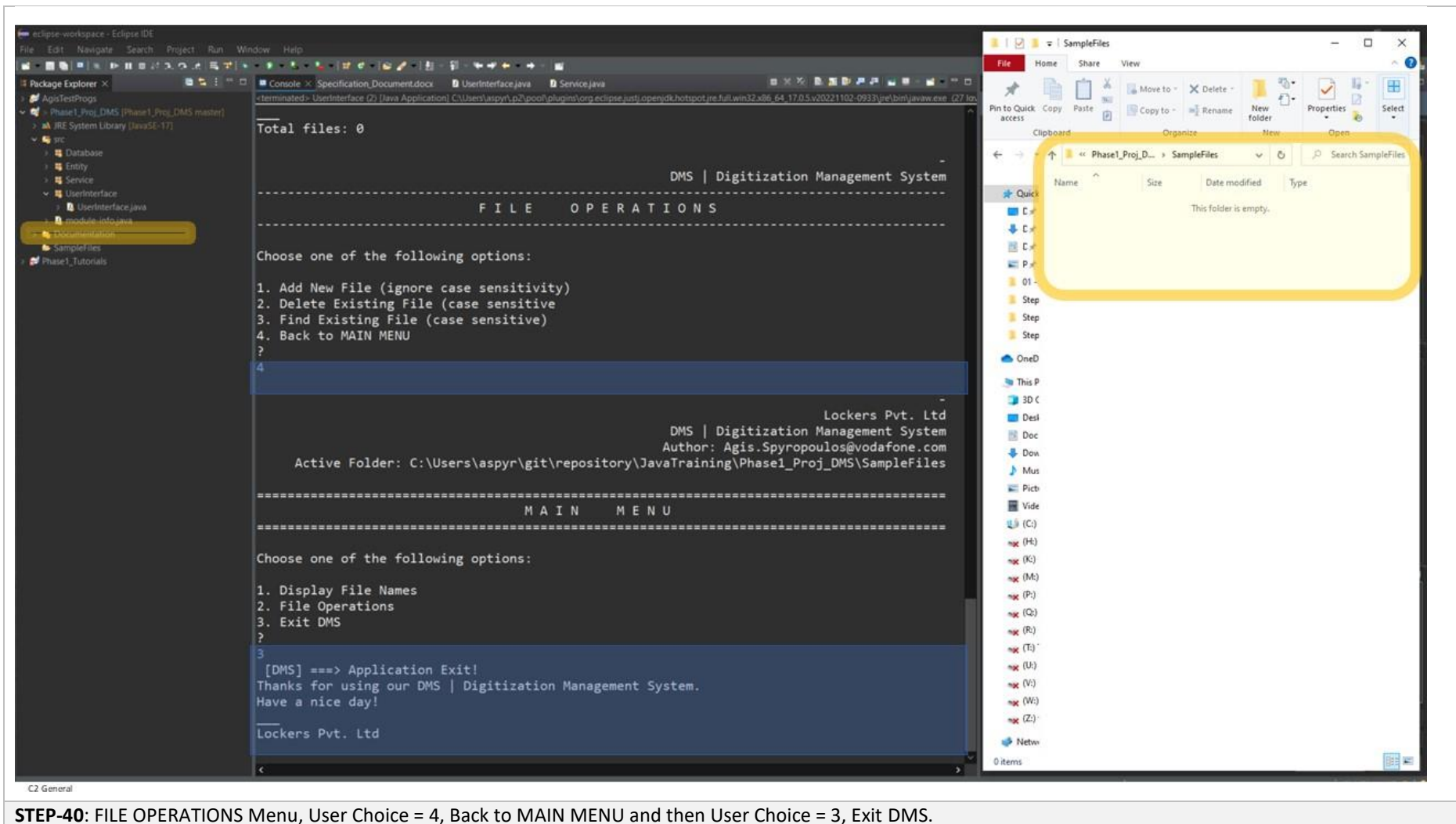
**STEP-36:** FILE OPERATIONS Menu, User choice = 2, Delete the 2nd existing file, Now active folder is Empty.



**STEP-37: FILE OPERATIONS Menu, User choice = 3, Try to find a file, DMS replies back that the active folder is empty.**







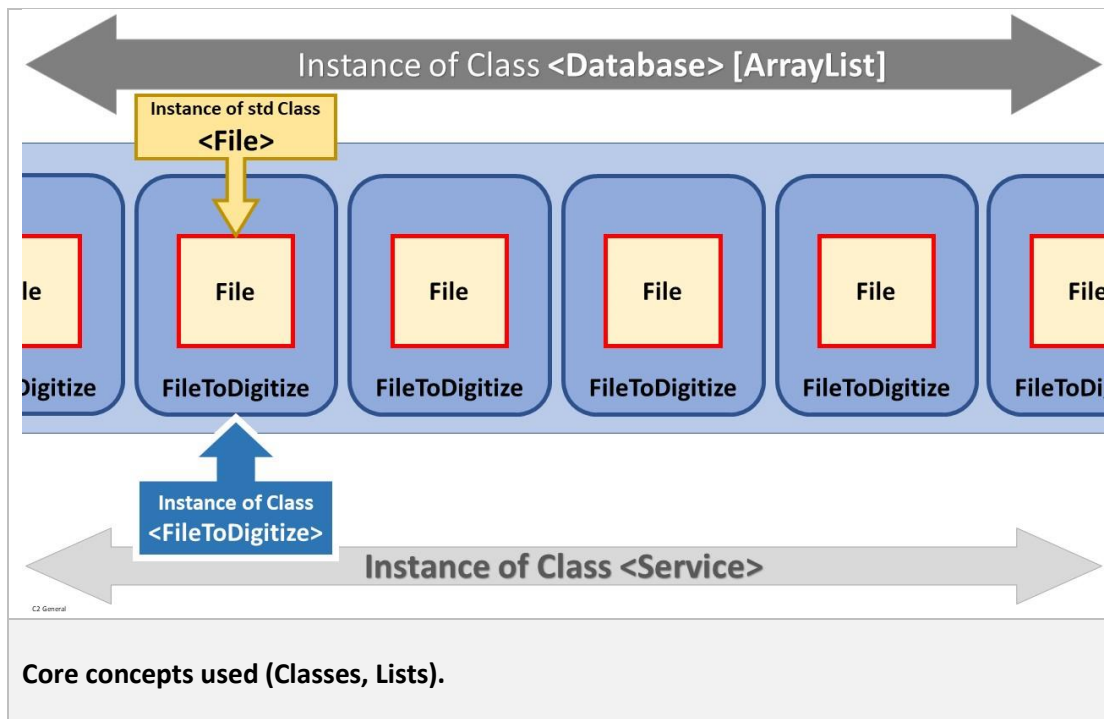
**STEP-40: FILE OPERATIONS Menu, User Choice = 4, Back to MAIN MENU and then User Choice = 3, Exit DMS.**

## Core Concepts Used in the Project

### Entities

Class Name	Class Description
<i>FileToDigitize</i>	It is used to store the <b>FileToDigitize</b> objects. Contains the “file to be digitized” in the form of the standard <b>File</b> type.
<i>Database</i>	It is used to store the <b>FileToDigitize</b> objects in the form of an <b>ArrayList</b> .
<i>Service</i>	It is adapted on the <b>Database</b> and used for the Business Logic of the project.
<i>UserInterface</i>	Stores the <b>main</b> program.

The relations between the entities above is depicted by the following figure:



## Major Loop Structures

There will be two (2) major loop structures in the form of ***while***, one nested into the other (refer also to the application flowchart, presented in the chapter “*Algorithms & Flowcharts of the Application*”). The first one is related to the user choice concerning the MAIN MENU of the application and the second one is related to the user choice concerning the submenu FILE OPERATIONS, as described in the chapter “*Project DMS – Digitization Management System*”.

## Sorting Techniques

Sorting in the ***Database ArrayList*** is implemented via the ***Comparator*** interface using the ***compareTo*** function implemented for the entity ***FileToDigitize***.

## Exception Handling | Validating Menu Choices

The user menu choice is checked in order to be a valid integer number within the set of choices defined and allowed.

<p>MAIN MENU has the following three (3) options:</p> <hr/> <ul style="list-style-type: none"> <li>▪ [1] Display File Names</li> <li>▪ [2] File Operations</li> <li>▪ [3] Exit DMS</li> </ul>	<p>FILE OPERATIONS submenu has the following four (4) options:</p> <hr/> <ul style="list-style-type: none"> <li>▪ [1] Add New File</li> <li>▪ [2] Delete Existing File</li> <li>▪ [3] Find Existing File</li> <li>▪ [4] Back to MAIN MENU</li> </ul>
---	--

The DMS response to invalid user choices is depicted through the screenshots in chapter “*Specification\_Document.pdf*”.

Note also that for the FILE OPERATIONS submenu there has been also implemented a “hidden” choice (number 11) only for educational and controlling purposes, as follows: User Choice 11 displays the files as they are currently ordered in the ***Database***. This has been implemented in order to verify that the objects ***FileToDigitize*** are unsorted<sup>5</sup> inside the ***Database***.

---

<sup>5</sup> This of course assumes that some additions of new files (FILE OPERATIONS submenu, user choice 1) have taken place before.

## Exception Handling | Validating Filename Strings

While running the function which creates and inserts the file to the **Database**, the filename string input by user is also checked for filename validity via the standard **createNewFile** method.

## Links to the GitHub Repository

The whole project has been developed in the local repository “C:\Users\aspyr\git\repository\JavaTraining\Phase1\_Proj\_DMS” and it has been uploaded to the following public GitHub link:

[https://github.com/aspyrop/Phase1\\_Proj\\_DMS.git](https://github.com/aspyrop/Phase1_Proj_DMS.git)

Full project documentation exists in the above remote repository, in folder “Documentation”. Folder “SampleFiles” plays the role of the DMS active folder containing some initial files (sample files).

## Conclusion on Enhancing the Application

The DMS Application could be enhanced if instead of console it is implemented as a web-based application, i.e. having a graphical user interface GUI so that user has full control on the requests. The active folder could then be selected by user, so there could be each time different packets of files for digitization.

## APPENDIX I: Assessment Description as Provided by the Training Faculty

### Virtual Key for Your Repositories

#### Course-end Project 1

#### **DESCRIPTION**

Project objective:

As a Full Stack Developer, complete the features of the application by planning the development in terms of sprints and then push the source code to the GitHub repository. As this is a prototyped application, the user interaction will be via a command line.

Background of the problem statement:

Company Lockers Pvt. Ltd. hired you as a Full Stack Developer. They aim to digitize their products and chose LockedMe.com as their first project to start with. You're asked to develop a prototype of the application. The prototype of the application will be then presented to the relevant stakeholders for the budget approval. Your manager has set up a meeting where you're asked to present the following in the next 15 working days (3 weeks):

- Specification document - Product's capabilities, appearance, and user interactions
- Number and duration of sprints required
- Setting up Git and GitHub account to store and track your enhancements of the prototype
- Java concepts being used in the project
- Data Structures where sorting and searching techniques are used.
- Generic features and three operations:
  - Retrieving the file names in an ascending order
  - Business-level operations:
    - Option to add a user specified file to the application
    - Option to delete a user specified file from the application
    - Option to search a user specified file from the application
    - Navigation option to close the current execution context and return to the main context
  - Option to close the application

The goal of the company is to deliver a high-end quality product as early as possible.

The flow and features of the application:

- Plan more than two sprints to complete the application
- Document the flow of the application and prepare a flow chart
- List the core concepts and algorithms being used to complete this application
- Code to display the welcome screen. It should display:
  - Application name and the developer details
  - The details of the user interface such as options displaying the user interaction information
  - Features to accept the user input to select one of the options listed

- The first option should return the current file names in ascending order. The root directory can be either empty or contain few files or folders in it
- The second option should return the details of the user interface such as options displaying the following:
  - Add a file to the existing directory list
    - You can ignore the case sensitivity of the file names
  - Delete a user specified file from the existing directory list
    - You can add the case sensitivity on the file name in order to ensure that the right file is deleted from the directory list
    - Return a message if FNF (File not found)
  - Search a user specified file from the main directory
    - You can add the case sensitivity on the file name to retrieve the correct file
    - Display the result upon successful operation
    - Display the result upon unsuccessful operation
  - Option to navigate back to the main context
- There should be a third option to close the application
- Implement the appropriate concepts such as exceptions, collections, and sorting techniques for source code optimization and increased performance

You must use the following:

- Eclipse/IntelliJ: An IDE to code for the application
- Java: A programming language to develop the prototype
- Git: To connect and push files from the local system to GitHub
- GitHub: To store the application code and track its versions
- Scrum: An efficient agile framework to deliver the product incrementally
- Search and Sort techniques: Data structures used for the project
- Specification document: Any open-source document or Google Docs

Following requirements should be met:

- The source code should be pushed to your GitHub repository. You need to document the steps and write the algorithms in it.
- The submission of your GitHub repository link is mandatory. In order to track your task, you need to share the link of the repository. You can add a section in your document.
- Document the step-by-step process starting from sprint planning to the product release.
- Application should not close, exit, or throw an exception if the user specifies an invalid input.
- You need to submit the final specification document which includes:
  - Project and developer details
  - Sprints planned and the tasks achieved in them
  - Algorithms and flowcharts of the application
  - Core concepts used in the project
  - Links to the GitHub repository to verify the project completion
  - Your conclusion on enhancing the application and defining the USPs (Unique Selling Points)