**# Complicated Application Setup Guide**

**## Introduction**

This guide will walk you through the steps to set up and run the "complicated" application for restaurant menu management.

**## Prerequisites**

- Java Development Kit (JDK) installed on your system.

- Git installed (optional, if you're cloning the repository).

**## Setup Instructions**

1. Clone the repository to your local machine:

```bash

git clone https://github.com/Bekosh34/BekoErasmus.git

```

2. Navigate to the "complicated" directory:

```bash

cd BekoErasmus/complicated

```

3. Download the sample database file.

4. Place the sample database file in the "data" directory of the application.

5. Update the application configuration (if necessary) to specify the path to the sample database file.

**## Running the Application**

1. Compile the application:

```bash

javac -cp lib/\*:. Main.java

```

2. Run the application:

```bash

java -cp lib/\*:. Main

```

3. The application should launch, displaying the menu management system UI.

**## Using the Application**

- Upon launching the application, you'll be presented with options to add, edit, or delete menu items.

- Follow the on-screen instructions to navigate through the application and perform desired actions.

**## Troubleshooting**

- If you encounter any issues, ensure that you've placed the sample database file in the correct directory and updated the application configuration accordingly.

- Check for any error messages in the console for clues on what might be going wrong.

**## Additional Resources**

- For more information on JavaFX and GUI application development, refer to [JavaFX Documentation](https://openjfx.io/).

- If you encounter technical difficulties, don't hesitate to seek assistance from a technical support forum or community.