**Java Application: Step-by-Step Implementation and Output  
GitHub:** [**https://github.com/aliemarie1989/Unit-3-MPL.git**](https://github.com/aliemarie1989/Unit-3-MPL.git)

Step 1: Setting Up the Java Project

The project setup involves creating a new Java project in the NetBeans IDE. The following steps were taken:

1. A new project named 'Unit 3 MPL Lab' was created in NetBeans.

2. The project structure includes source packages and a main Java class.  
A screenshot of a computer

AI-generated content may be incorrect. A screenshot of a computer

AI-generated content may be incorrect.

Step 2: Writing the Code

The application includes two Java classes:

1. “Eggs.java” This class output a program that prompts a user for the number of eggs in the order and then display the amount owed with a full explanation.  
  
A screenshot of a computer

AI-generated content may be incorrect.   
  
2. “Percentages.java”: This class outputs Main method holds two double variables, and prompt the user for values.  
A screenshot of a computer

AI-generated content may be incorrect. A screenshot of a computer

AI-generated content may be incorrect.

Step 3: Compiling and Running the Program

After writing the code, the program was compiled and executed in the NetBeans IDE. The output matched the expected results.  
  
A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.