Objective:

* Methods

**There are 3 projects and 2 challenge exercises, each worth 20%.**

**Project #1**

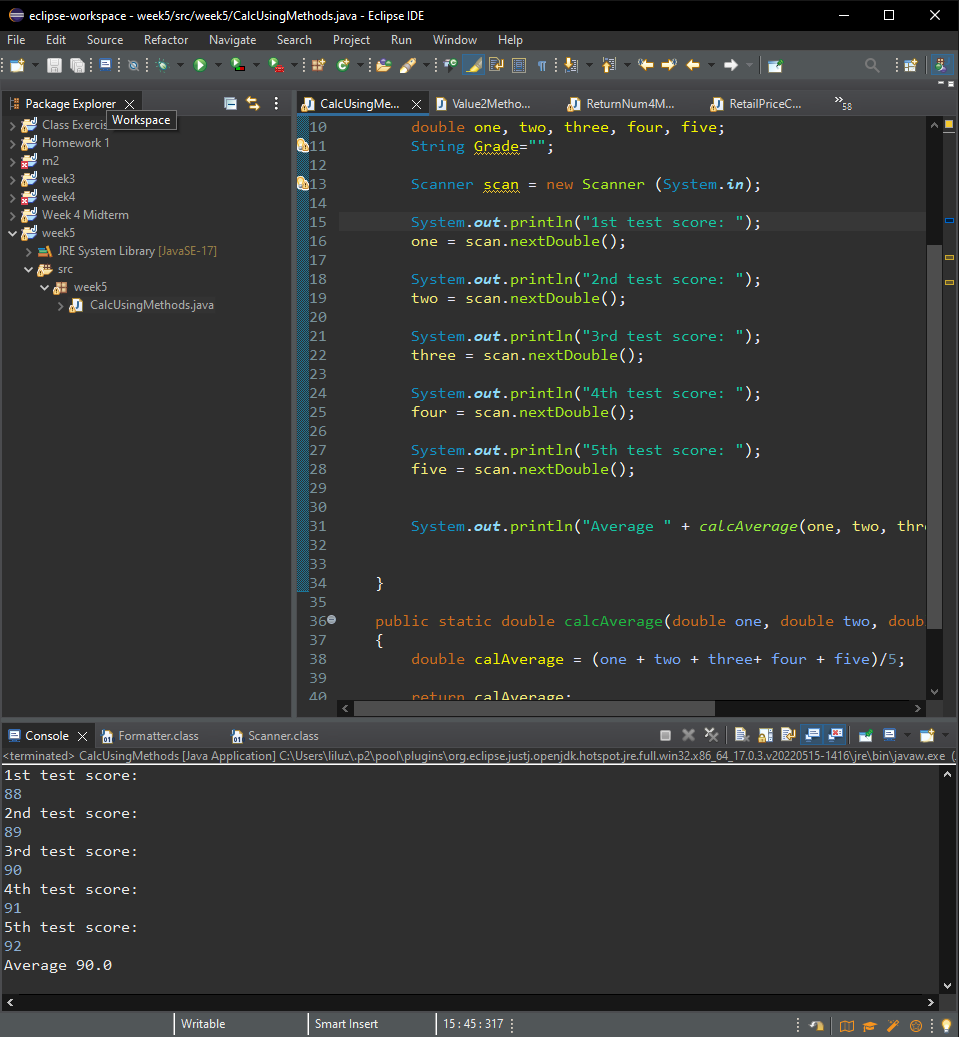
Calculating using methods.

A screenshot of a social media post

Description automatically generatedA picture containing bird

Description automatically generated

**#1 print screen the output below with code below here**

****

**Project #2**

Text

Description automatically generated

Text

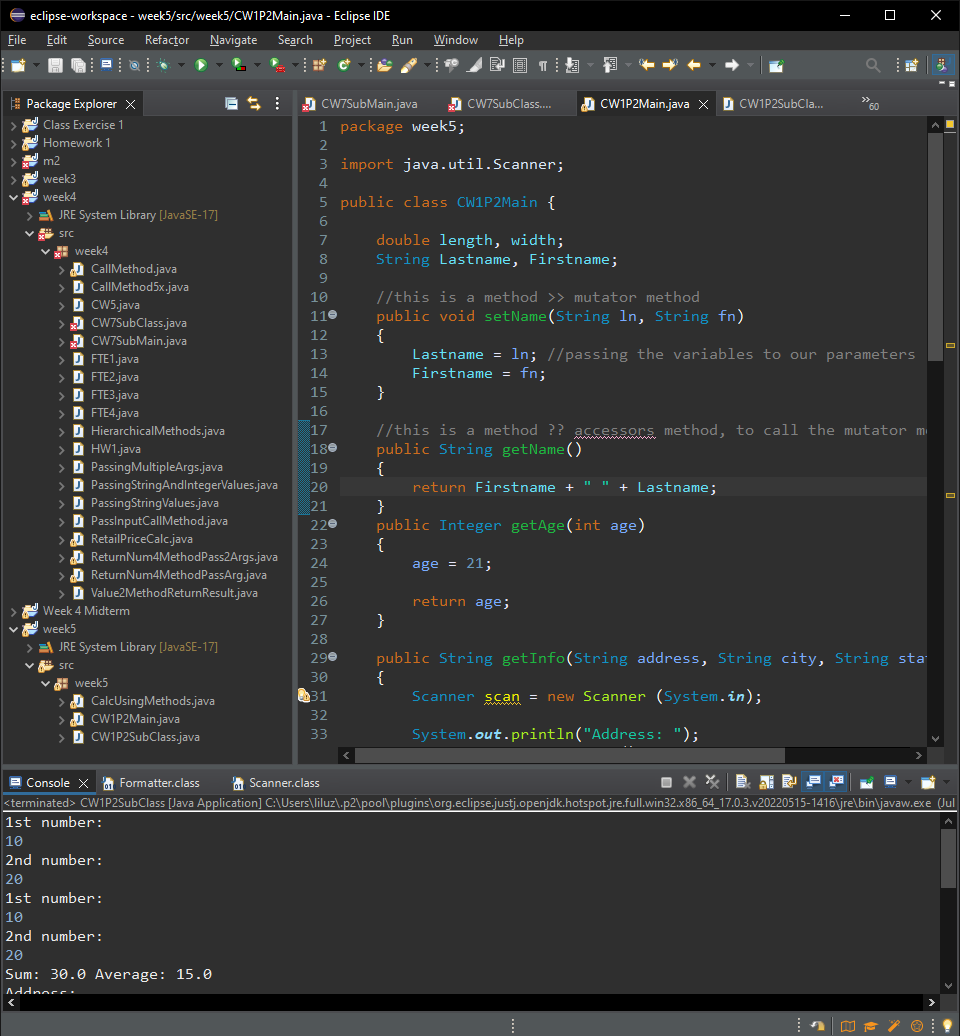
Description automatically generated with medium confidenceGraphical user interface, text, application

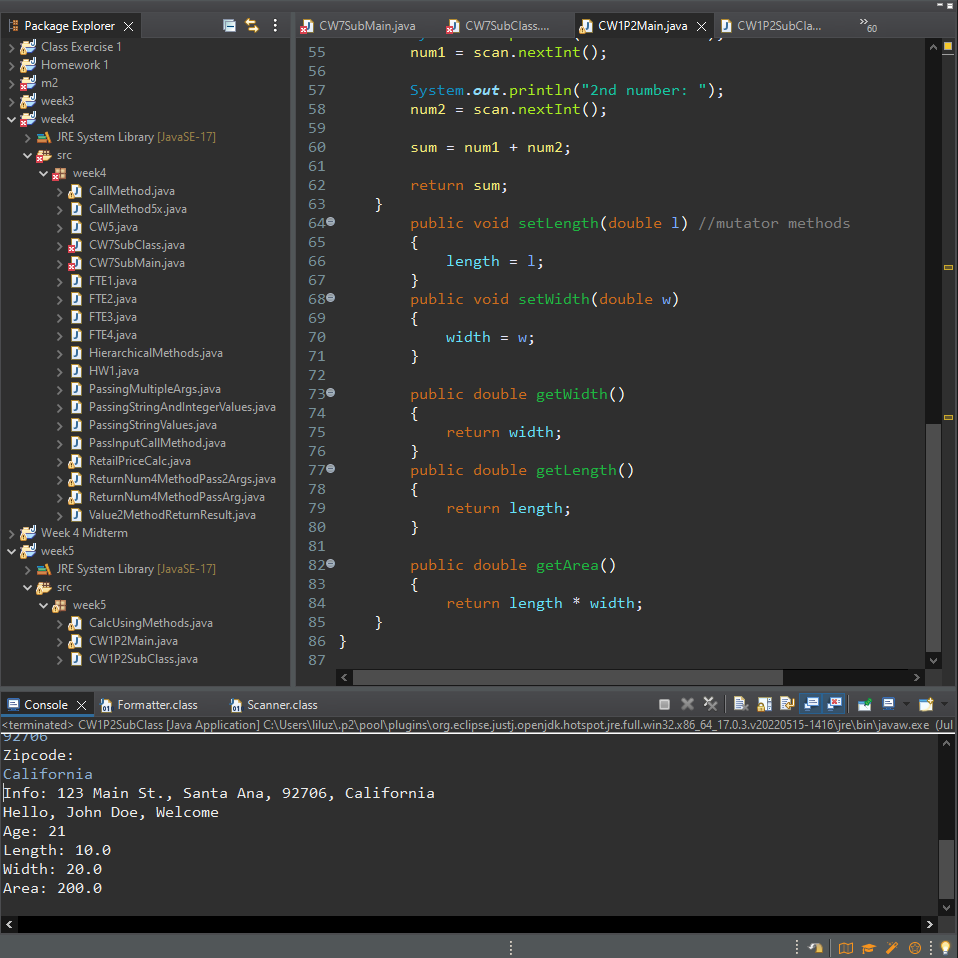
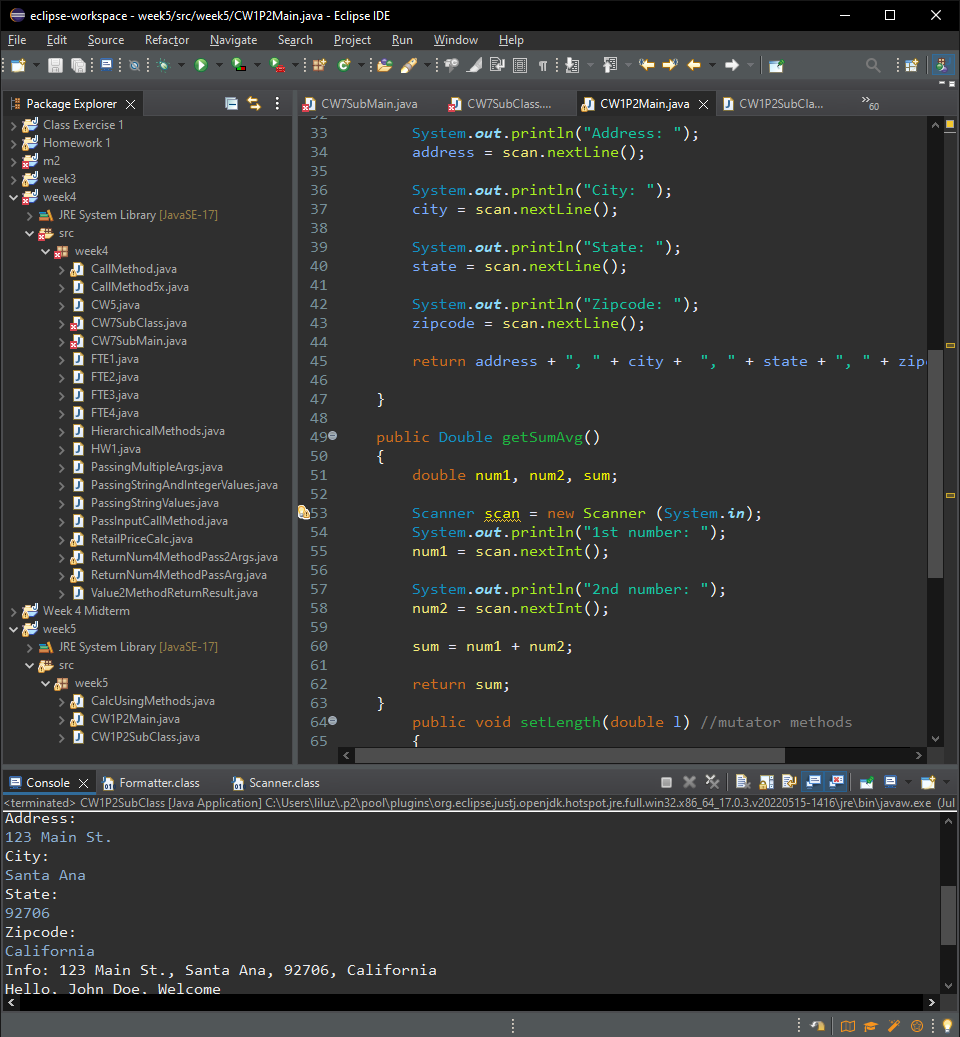
Description automatically generated

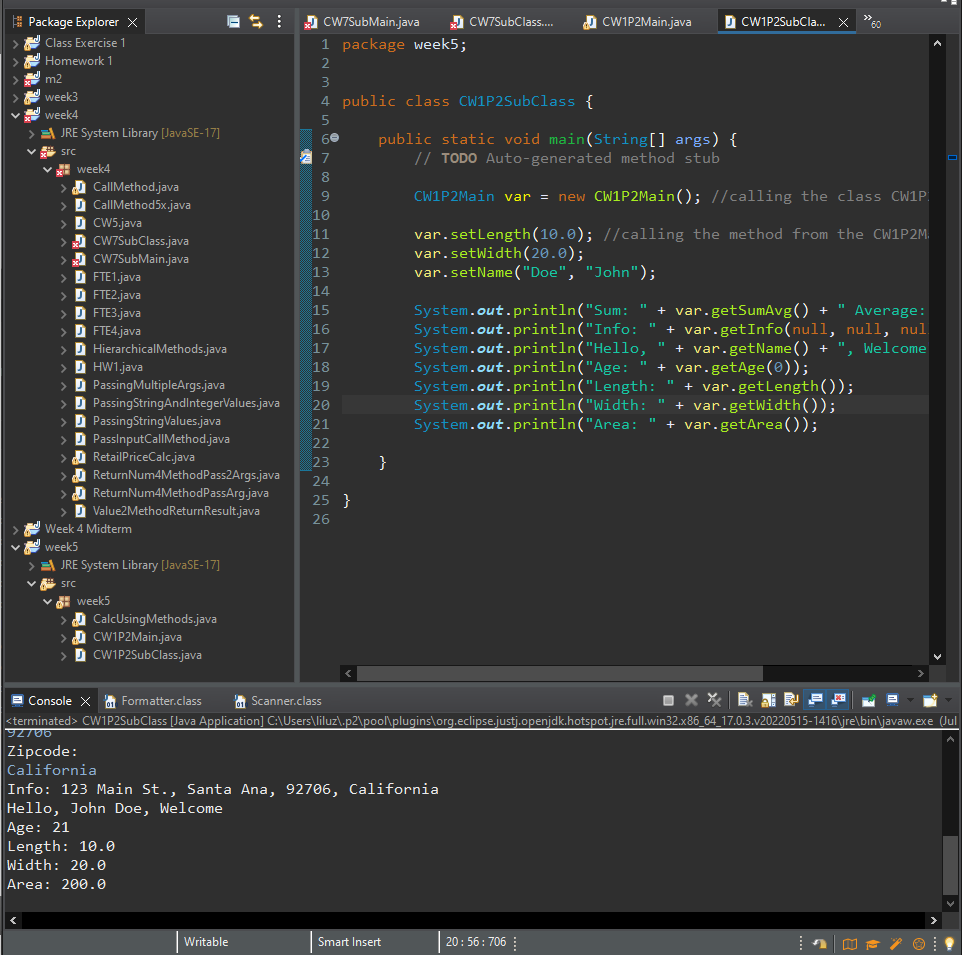
Text

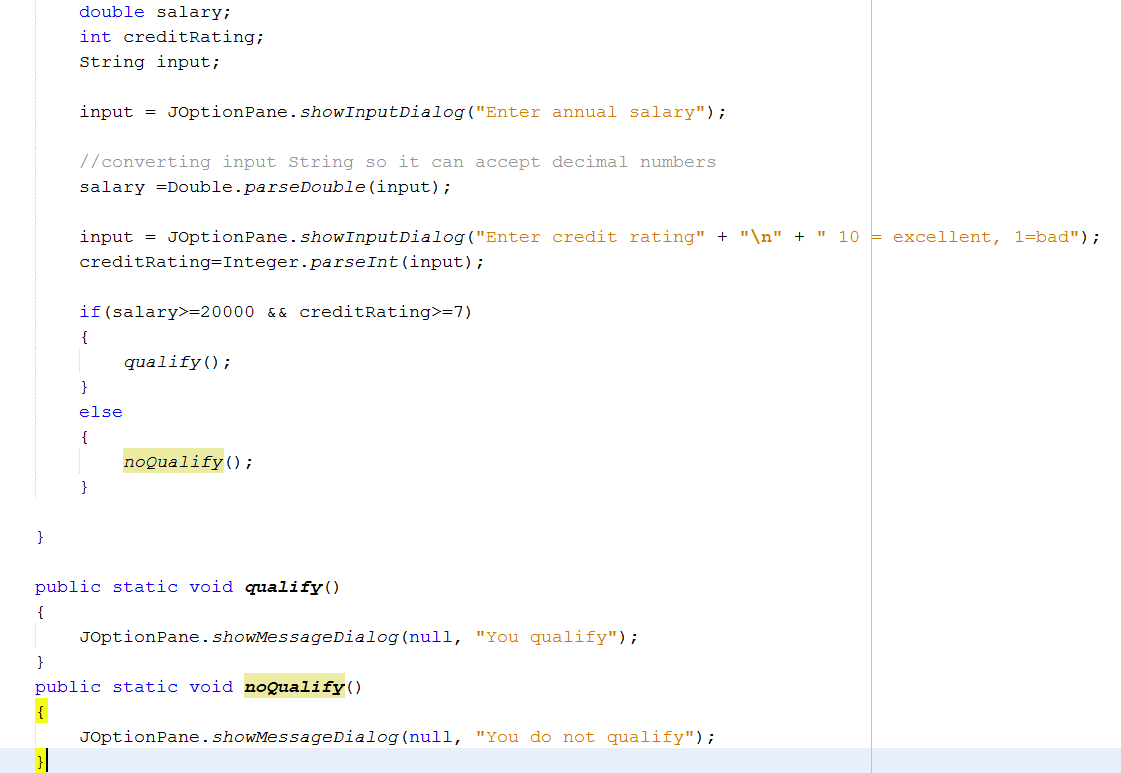
Description automatically generated

**#2 print screen the output below with code below here**

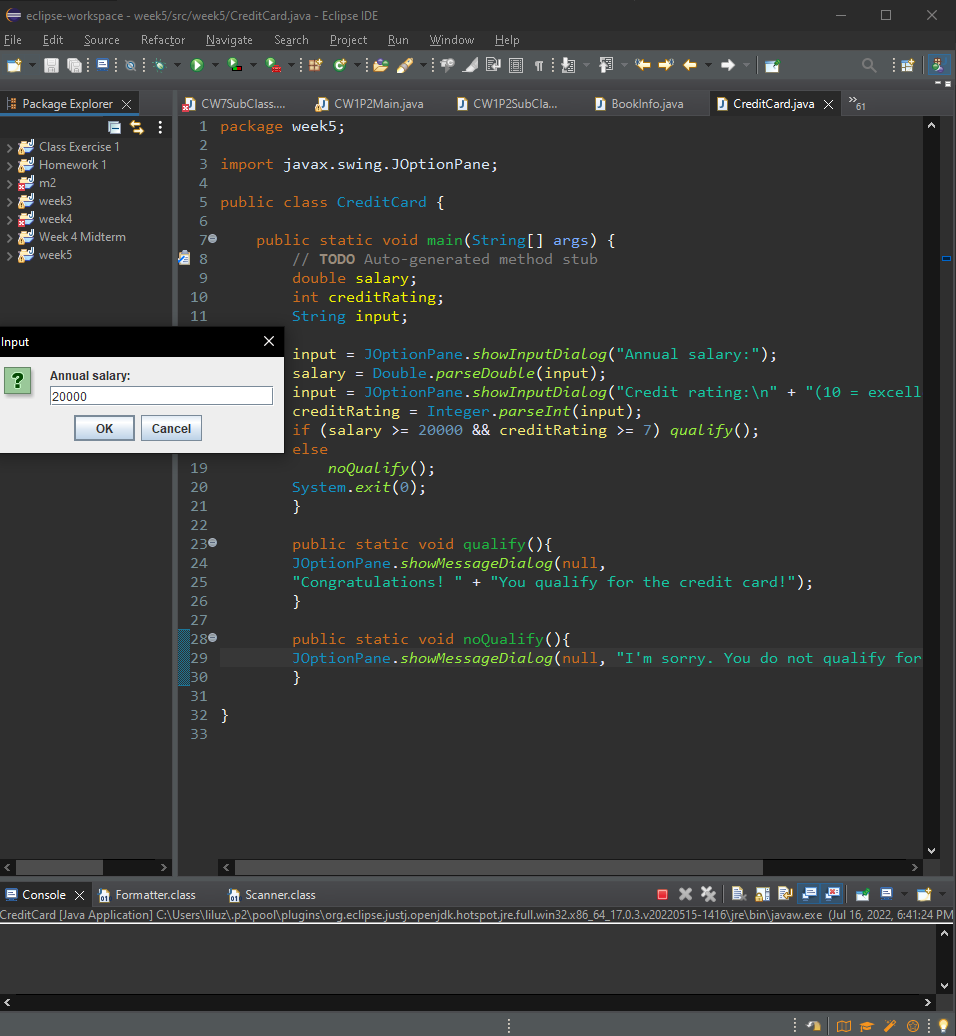
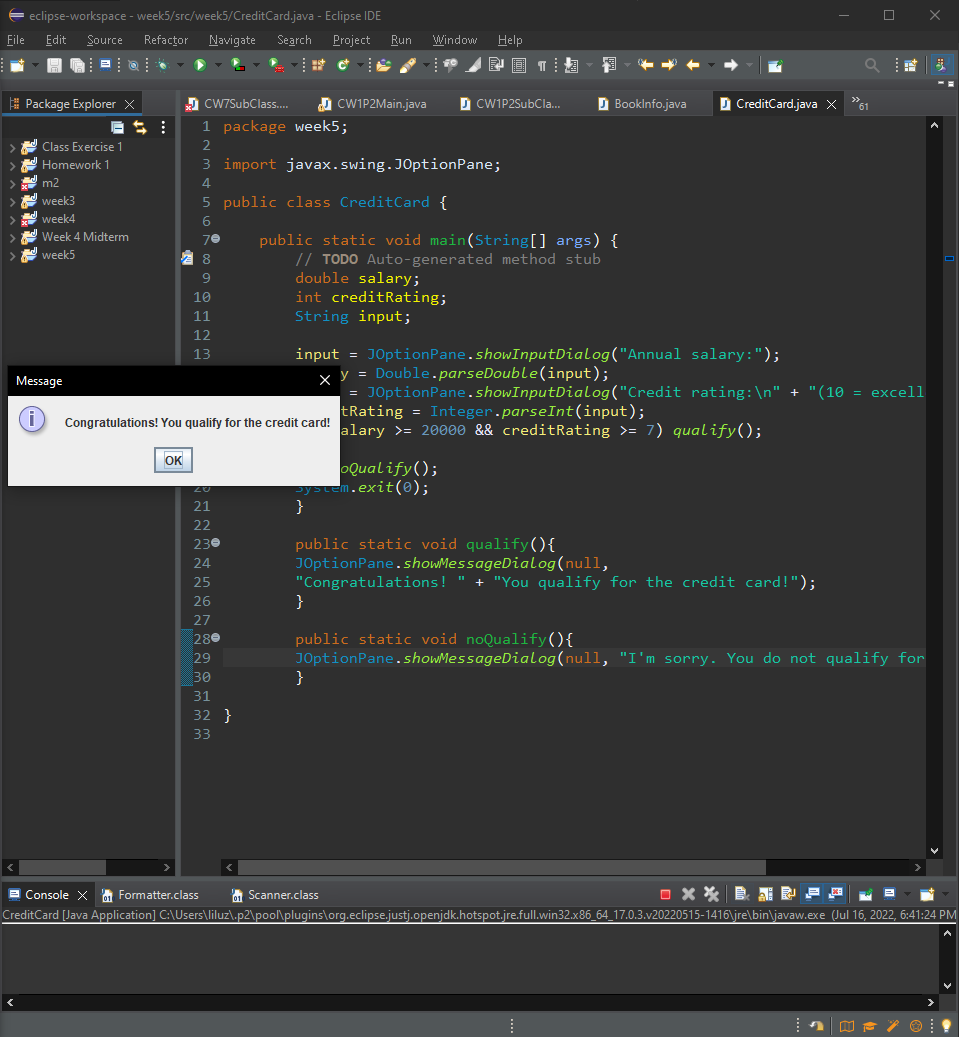
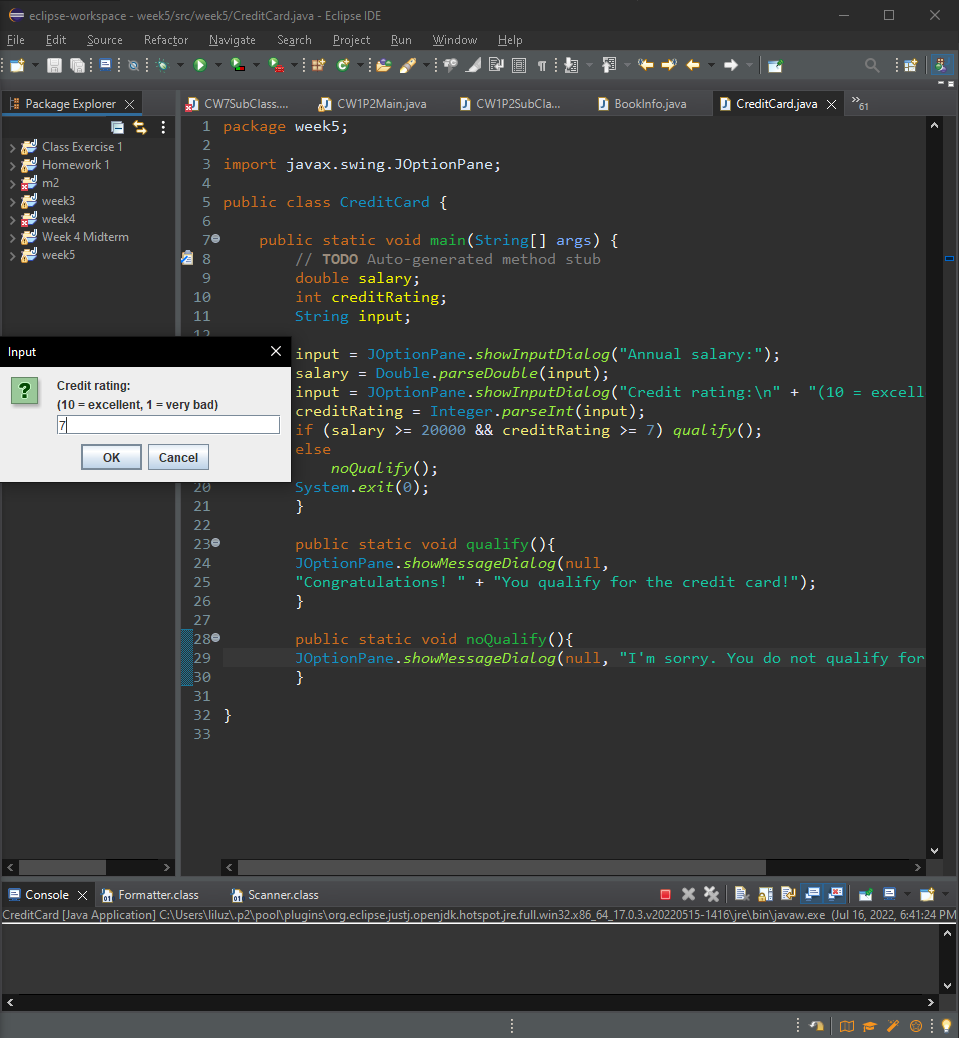


****

 **Project #3**



**#3 print screen the output below with code below here**

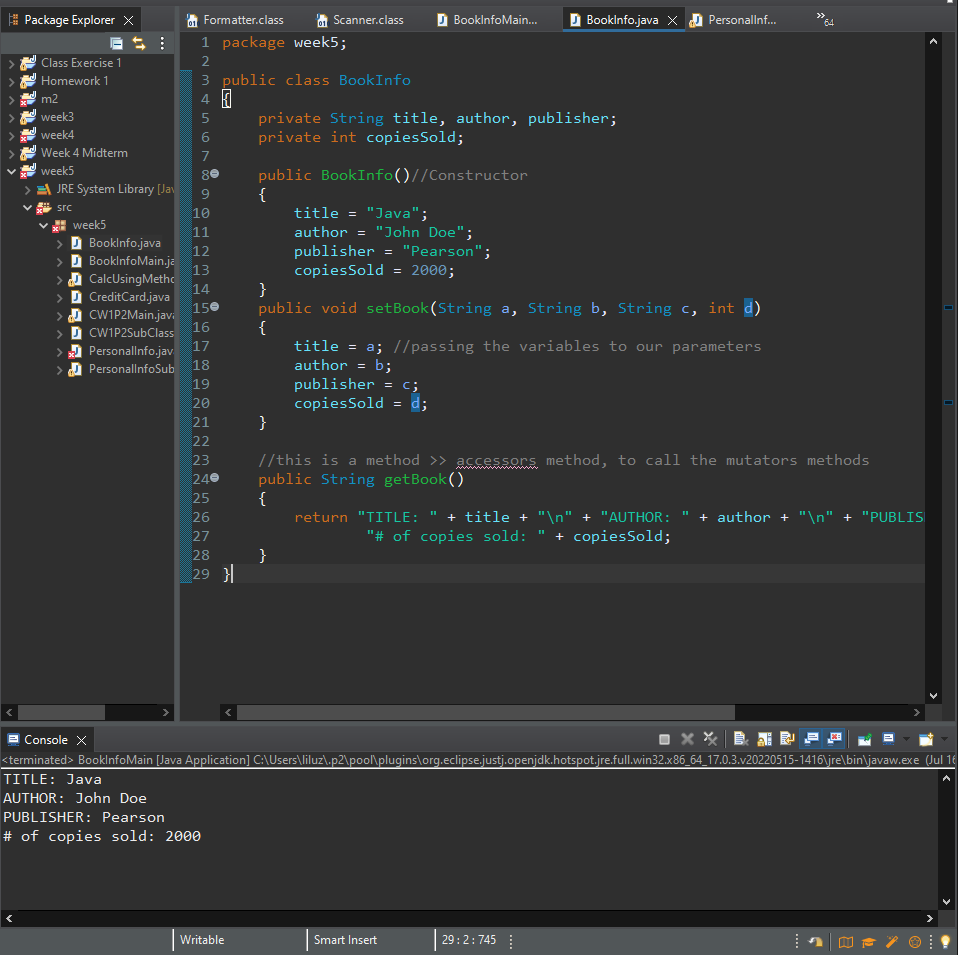
**  
  
  
  
  
  
  
  
  
**

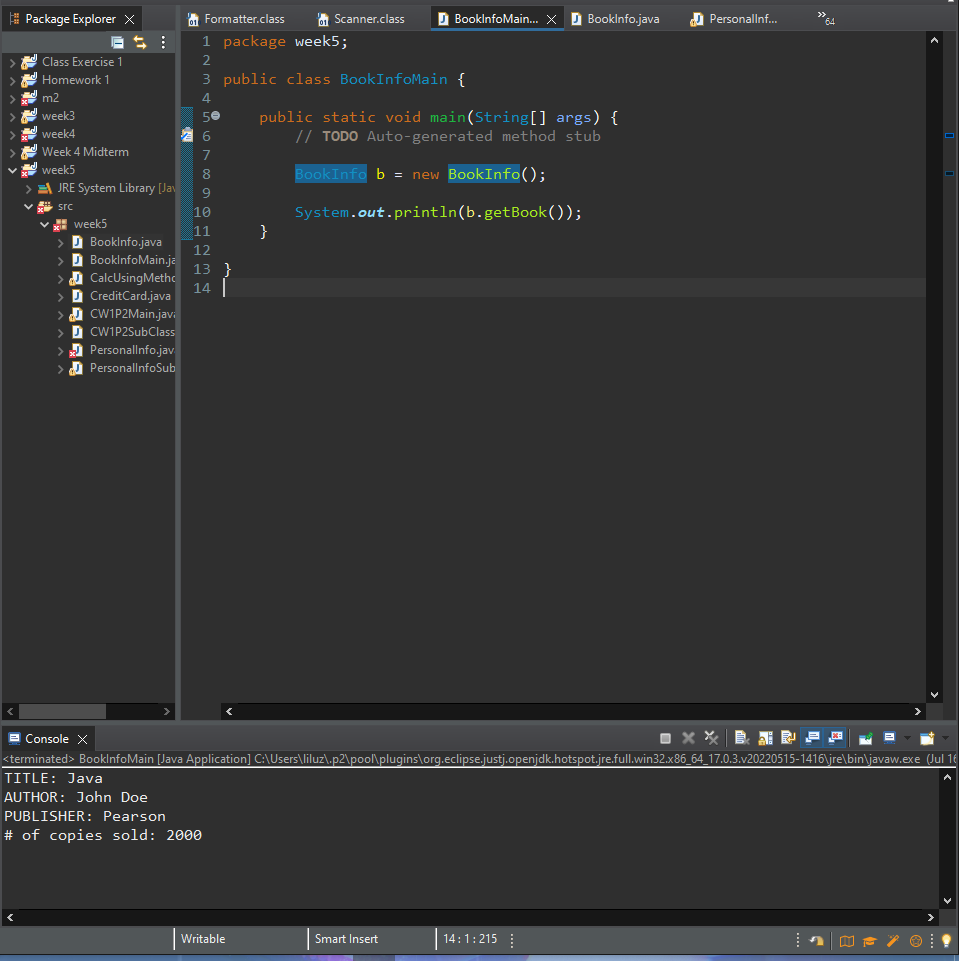
**Challenge Exercise:** Complete the following below, make sure to have an output.

Graphical user interface, text, application, email

Description automatically generated

**#4 print screen the output below with code below here**



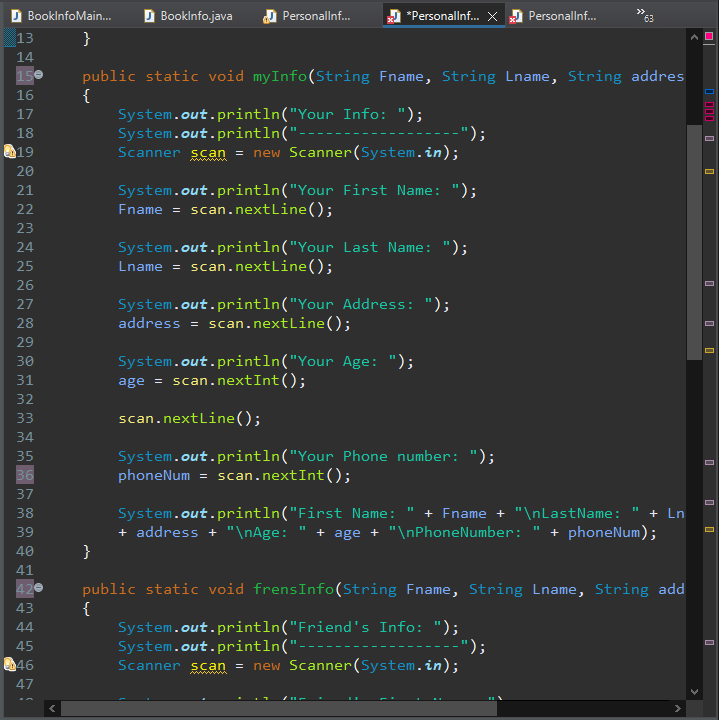


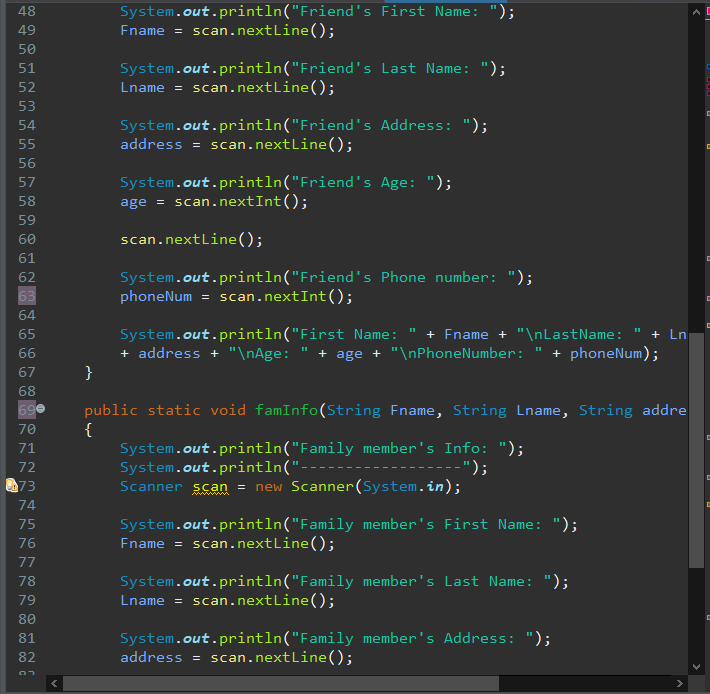
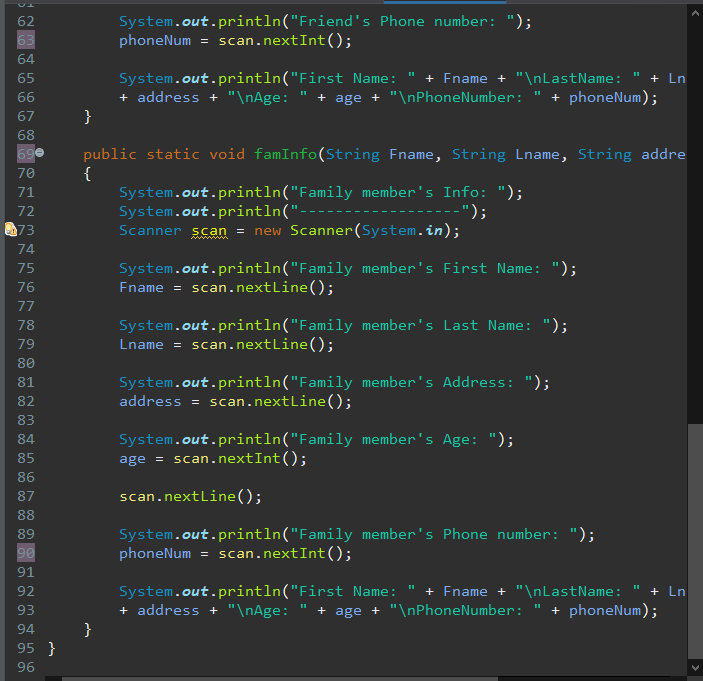
**Challenge Exercise:** Complete the following below, make sure to have an output.

Text

Description automatically generated

**#5 print screen the output below with code below here**

****

**** **Submit this document to Module 5 Class Exercise.**