## Name (Given name) – Person One

## Name (Given name) – Person Two

## Name (Given name) – Person Three

## Date (e.g., January 1, 2022)

## Instructor

## Assignment

We confirm that the work of this assignment is completely our own. By turning in this assignment, we declare that we did not receive unauthorized assistance. Moreover, all deliverables including, but not limited to the source code, lab report and output files were written and produced by our team alone.

# **Program Explanation**

In this section, explain the overview of the assignment.

What did you do?

How did you tackle the problem?

What techniques did you use to solve the problem?

Did you break the problem into smaller problems? Explain.

# **What did I learn?**

What did you learn as a result of this assignment?

How can my solution be improved?

What ideas do I have about another way to solve the problem?

How long did it take me to complete this lab assignment?

# **Solution Design**

What did I do in this program?

What was my approach to solving this problem?

What data structures did I use? Why?

What assumptions, if any, did I make?

# **Testing**

How did I test my program?

Did I use black-box, white-box testing, or both? Why?

Did I test my solution enough? How can my testing practices be improved?

What are the test cases I used?

Did I break my program and use that as a way to improve it?

# **Test results**

Describe the results of your tests.

Include any console outputs showing your results

Include any text document output as a result of your tests.

1. **Code Review**

**Person One (Name Goes Here)**

How did you feel about your partner’s code?  
What are some things they did that you liked?

What were some things they did that you didn’t like/didn’t agree with?

How did looking at another person’s code change your understanding of the Bank system?

**Person Two (Name Goes Here)**

How did you feel about your partner’s code?  
What are some things they did that you liked?

What were some things they did that you didn’t like/didn’t agree with?

How did looking at another person’s code change your understanding of the Bank system?

**Person Three (Name Goes Here)**

How did you feel about your partner’s code?  
What are some things they did that you liked?

What were some things they did that you didn’t like/didn’t agree with?

How did looking at another person’s code change your understanding of the Bank system?

# **Reflection**

Describe the process of combining code

Describe the process of refactoring code

Describe the process of understanding your teammates code

Describe the problems you faced, and how you solved them

# **Demo of another team**

Who demo’d to you?

Did you understand their process to perform tasks?

Did they provide you with Javadoc?

Did you break their code? How?

Did they meet all functionality requirements?

# **Demo for another team**

Who did you demo with?

Did you provide them with enough information in the console prompts?

Did you provide them with Javadoc?

Did they break your code? What did you learn from it?

Did you meet all the functionality requirements?

1. **Contributions**

**Person One (Name Goes Here)**

What did I do to contribute to this?

How did I help solve the problem?

How much did I do in this assignment?

What did I learn from working with a teammate?

**Person Two (Name Goes Here)**

What did I do to contribute to this?

How did I help solve the problem?

How much did I do in this assignment?

What did I learn from working with a teammate?

**Person Three (Name Goes Here)**

What did I do to contribute to this?

How did I help solve the problem?

How much did I do in this assignment?

What did I learn from working with a teammate?

(Note: Turn in all source code, output results (if applicable), reports, and all other required material specified by the assignment to Blackboard). Save this lab report at Lastname\_Firstname\_Programming\_Assignment # – Do not turn in report with this note