# **Post-Lab Write Up**

Name: JeongGyu Tak

Lab: Lab3

1. Describe the process you went through to solve this problem (complete this lab)? 3 to 4 sentences should suffice.

I have copied Lab2 payroll. And comment what I modifications I should make. Then I wrote switch cases and declared functions. Then copied the previous logic and made small modifications. After then I updated documentations.

1. What went well in this process?

Since I left many comments and many newlines in different chunk of logics, it was not too review the previous code.

1. What was challenging/difficult in this process?

I didn’t find any difficult process.

1. Think about a particular challenge that you faced in this lab. What was this challenge? How did you work past that challenge and overcome it?

I didn’t find any difficult process.

1. What will you do differently in the future to avoid/overcome these challenges?

I didn’t find any difficult process.

1. What is something that you learned while working on this lab?

How to use switch cases and use for loops. But I also learned to write reusable code in java.

1. How can what you learned in this lab be applied to the real world?
2. Switch cases are really easy to read. It may be useful when I am working as a team.
3. I can work less on modifying code if I write a reusable code.
4. Are there any bugs in the code that you turned in? If so, what are they? Why did you not fix them? (e.g. lack of time, lack of knowledge, etc)

No, there’s no bug. May be some extra value check when the user inputs, but it was not the lab requirements.