# **Post-Lab Write Up**

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Lab: Lab 1

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

This lab was very simple I thought but I started off by putting all the verses in to their own println what I latter came to find out you can’t do so I had to give ever sentence their own and then went from there. I made an intro and out methods because I saw that those parts are repetitive. I also then gave every verse its own method per the instructions.

1. What went well in this process?

I think everything went really well. I didn’t have any problems besides from a spelling mistake here and there from typing too fast but that’s about it.

1. What was challenging/difficult in this process?

I didn’t think anything was challenging or difficult. Methods and print lines are very simple.

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?

The only time I had an issue was when I typed the “t” and “l” in “println” in the wrong order what I solved by reading the console error and then looking over the code where it broke.

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

The only thing I can think of to avoid this avoid this would be to type slower I think but I don’t think it was a big problem.

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

I learned how to add the line numbers to typing window. The IDEs I’ve worked with had them on my default.

1. How can what you learned in this lab be applied to the real world?

Learning how to use more than one method is very important to know but println from my experience is more of a debug tool and using more methods then needed is a bad habit to get in for optimization and debugging in larger projects.

1. 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 are no bugs in my code.