Use this document as a starting point for writing your responses you the questions in this week’s lab. Follow along online and with your paper instructions. When you find a question that you are to answer, locate the corresponding point in this document and insert your answers.

You will submit this file at the end of the lab time.

[Q1] What is the minimum grade you need to earn in this class if you want to take data structures (CS 1520)?

[Q2] Summarize the grading due date policy in your own words.

[Q3] What is the URL for the University’s Academic Conduct policy?

[Q4] Read the section on Scholastic Conduct. Summarize what I say about when it is and is not appropriate to work with other people.

[Q5] How many assignments are there in the course schedule?

[Q6] How many labs are there in the course schedule?

[Q7] What is your hometown (and/or home country):

[Q8] What is your class status (freshman, sophomore, grad student, etc).

[Q9] Can you write a computer program? If so, in what language(s).

[Q10] Is there anything I should know about you?

[Q11] In your own words, what is computer science?

[Q12] Why are you studying computer science?

[Q13] What are your career goals?

[Q14] What do you want to get out of this course? What should be different about you in December? Skills? Abilities? Experience?

[Q15] How many computers/smart devices do you own? (Some examples include smart phones like Androids and iPhones, tablets, and laptops.)

[Q16] Today, many people own smart phones and tablets. These easy and convenient devices encourage people to become more connected to the Internet and make it easy for people to check electronic information at any time, even at times others may consider rude (such as at dinner). Do you think this trend of ubiquitous computing is helping humanity become more or less connected? Why?