**Extra Credit: Survey Form**

**CSE 005 01**

**Student Name: David Wang**

**Date:** 8/10/2020

### Extra Credit Assignment Survey

1. What is your major (or intended major)? Computer Science
2. Do you think it was beneficial to have this short introduction to MATLAB included in this course, CSE 005? Yes (please explain below)

I think that working with MATLAB is great for teaching people new to coding the basics of working with variables and functions since it is simpler than C++ and Java.

1. Do you plan to take future courses that will use programming or technical computing (working with data)? Yes

Yes, I will be graduating after this class, but I will always be learning new languages and am currently studying for A+ certification. I enjoyed the overview this class took on not just coding, but also operating systems, hardware, and networking. The content definitely helped with refreshing myself on those concepts.

1. Do you think it is important to gain at least basic familiarity with computational thinking (be able to formulate a problem and express its solution in a way that a computer can effectively carry out) before you graduate from college? Yes

Yes, the need for understanding basic code will definitely rise as computer and software usage do and the math and thinking involved will help people with logical applications outside of CS.