Blog Topics

1. You would use = when initializing a variable; whereas, you would utilize == for a Boolean expression.
2. I have some experience with coding. I have written some HTML/CSS5 and completed a class on C++. The class I took on C++ wasn’t very beneficial because it was an online class. There was very little interaction with the teacher. I had to basically learn how to code from a text book and that isn’t beneficial in how I learn. Still know a little bit about it but not enough to make a complete program.
3. My ultimate goal in attending Skill Distillery is to broaden my computer experience. The big why is because I have recently completed my under grad in Information Systems; however, it is extraordinarily difficult to land a job with a bachelorette’s and that being all you have to offer. Learning Java through the Skill Distillery will allow my skill set to broaden its focus.
4. Some of the pitfalls I have experienced in the past was compilation. When compiling the program, if you don’t have the code perfectly written; it won’t compile. This is a little difficult when writing forty to fifty lines of code. In the past I would get overwhelmed and have to take stretches of time away from the coding to reexamine the program. I believe I am going to take a much more patient perspective when dealing with coding in this program.
5. Math. Is a function of Java to utilize math expressions. Its capitalized because in order to pull from the directory it has to have distinct designation.