**A black background with a black square

Description automatically generated with medium confidenceDarin Hinshaw**

**9/8/24**

Introduction to Programming in C

Programming Assignment 1

Collaboration Log

Professor Moran

**Collaboration Log**

|  |  |  |  |
| --- | --- | --- | --- |
| **Source** | **Date** | **Time** | **Time Spent** |
| [Circle Calculator](https://www.calculator.net/circle-calculator.html) | 9/8/23 | 6:00pm | ~10 mins |
| [w3resources](https://www.w3resource.com/c-programming-exercises/basic-declarations-and-expressions/c-programming-basic-exercises-15.php), looked for a way to calculate the distance between two points on a graph | 9/8/23 | 6:15pm | ~10 mins |
| Discussion with William Abreu (Keiser University) about outputs to functions and double-checking they made sense. | 9/8/23 | 6:40pm | ~20 mins |
| [programiz](https://www.programiz.com/c-programming/library-function/math.h/sqrt), looked and double-checked I was using the square root [sqrt()] tool correct for my calculations | 9/8/23 | 7:00pm | ~5 mins |
| [stackoverflow](https://stackoverflow.com/questions/6118146/how-to-put-in-mathematical-equation-in-c), came back several times to get help with ways to use certain equations and any certain questions I had with errors involving typing errors or running errors. | 9/8/23 | 7:10pm | ~40 mins |