A black background with a black square

Description automatically generated with medium confidenceDaniel Obregon

9/8/24

Introduction to Programming in C

Small Programming Assignment 1

Collaboration Log

Professor Parra

**Collaboration Log**

|  |  |  |  |
| --- | --- | --- | --- |
| **Source** | **Date** | **Time** | **Time Spent** |
| Collaboration with ChatGPT, prompt was “distance formula”. | 9/8/24 | 6:54 p.m. | 1 minute |
| Collaboration with ChatGPT, prompt was “how to define pi in C language”. | 9/8/24 | 7:08 p.m. | 1 minute |
| Collaboration with ChatGPT, prompt was “why isn’t my math library function working”. I went through various resources trying to figure out why my math library functions weren’t working in the end the thing that work was putting gcc fracturing.c -lm && ./a.out | 9/8/24 | 8:00 p.m. | 4 hours |
| Collaboration with ChatGPT, prompt was “what is the perimeter of a circle”. | 9/9/24 | 12:16 a.m. | 1 minute |
| Collaboration with ChatGPT, prompt was “formula of area of a circle”. | 9/9/24 | 11:25 a.m. | 3 minutes |
| Collaboration with ChatGPT, prompt was “what is essential for void function to work?”. | 9/9/24 | 11:30 a.m. | 2 minutes |
| Collaboration with ChatGPT, prompt was “how do I calculate width of a circle?”. | 9/9/24 | 4:53 p.m. | 1 minute |
| Collaboration with ChatGPT, prompt was “width of a circle using two points”. | 9/9/24 | 5:03 p.m. | 1 minute |
| Collaboration with ChatGPT, prompt was “how to calculate height of circle with two points” | 9/9/24 | 5:34 p.m. | 1 minute |

* *You can add additional rows above as necessary*