|  |  |
| --- | --- |
| Drive Full Name | Rayan |
| Partner Full Name | Krishon and Kordae |
| Student ID | 1925864 |

Reflection

We were supposed to accomplish by creating and developing a algorithms and changing it into code regarding a facts about their population in PyCharm. Steps followed were quite simple. We had previously created test cases and from that we used the formula's in that and added it to py charm after creating an algorithm. The key concepts explored were definitely formulas for how to get the birth rate seconds, as well for death. Yes the results matched what we were expecting to get. For test cases we just used the general USA population statistics and applied them to pycharm. For challenges we really didn’t face any. Because if we did we had two other minds to help determine what the issues were. So nothing really major. We followed the first 3 rules of programming by seeing the problem, developing a solution. Then taking that solution and writing a algorithm out of it. Not many key takeaways. I for sure learned what I had to do. Working with the partners made it so much easier for all of us. Because instead of it being one head doing all the work it was 3 for this scenario.