Your Name: Sunday Ogbonnaya Onwuchekwa

1. Describe a case where you think an error/exception could be used, but should \_not\_ be used.

I think error/exception should not be used to trap exception that does not prevent the normal flow of programs. However, exception handling should be used to trap errors capable of stopping the flowing of programs.

1. If method A calls B, and B calls C, and then an error is raised in function C, where can it potentially be caught (A, B, C, or all of the above)?

The error should be caught in all of the above because If it is not caught in C, the exception passes to B and then to A. If the errors were never handled, an error message would cause our program to come to a sudden halt.

.

1. What is the most interesting thing you learned as a part of your work for this class this week?

The most interesting thing I learned this week as part of my work for this class this week is various methods of exception handling.

1. Describe one specific way that you helped someone else this week, or reached out for help.

I asked Brother Mellor for help when my bullets were not dying off in the asteroid milestone 2 assignment.

1. Are there any topics from this week that you still feel uneasy about, or would like to learn more about?

The entire topics from this week was easy to understand and implement.

1. How much time did you spend this week on each of the following:

* Reading – about 30 minutes
* Checkpoint A – about 10 minutes
* Checkpoint B – about 10 minutes
* Team Activity – about 60 minutes
* Data Structures Homework – about 1 hour
* Prove Assignment – about 8 hours

If you have other questions or comments for the instructor, please post them to Slack, either in the general channel if others can benefit, or as a direct message if the matter is more personal.