**CPT-206-A80S-Lab-3**

**Code Review – Ashley Smith**

1. **Is the code generally readable and well-documented?**

Positives – documentation (program is documented pretty good); visual layout a plus (respective state flags on display over each state).

Negatives – although I find the code to be readable, it did not execute. Program threw an exception handle (***system.data.ConstraintException error*** to be exact).

1. **Did you find any software defects?**

See error above. This prevented the program from properly executing. The program crashed once the user clicked on the ‘PLAY’ button. I liked that the program was set up like a game. Would have loved to see how the program would have played out.

1. **What was one way that their solution differed from yours?**

The visual layout really stood out to me. I like how the programmer used images to grab the attention of the user. I also like how it was presented as a game.

1. **Do you have any other constructive comments for the author?**

Maybe it was due to time constraint or the fact that this was a challenging lab, the programmer was unable to complete the lab which was a little disappointing, because the code was good. One could gather how the program would have unfolded. It’s unfortunate that the error wasn’t resolved or figured out. But it is definitely something one can learn from, me included.