Score: 7.5/8

**Section B Team 1:**

My comments:

Great presentation and good job in addressing questions! You are studying a very interesting problem. It is great to see how data analytics are used in sports! I can see the effort you put in to organize the data and prepare it for the analysis. The model comparison is also very well discussed. Great teamwork!

Selective comments from the class:

* Really surprising data on amateur hockey league. Was also really intrigued by how their model was able to hit 100% accuracy leaning mostly on the x-y coordinate data. Having watched hockey before, I thought this score was quite curious.
* Learned a lot about hockey/the NHL (initially knew nothing). Very good presentation
* I thought it was fascinating how they were able to build an SVM model with 100 percent accuracy, and am curious to see what happens with that next :)
* I liked their topic, as well as how they tried multiple different models to find an ideal one.
* One of my friends plays on the erie otters hockey team, so it was cool seeing his actions being converted into data and analyzed
* I like the topic a lot and they tried different methods and compare the effectiveness
* I personally love sports so seeing an application of what we learned in our course to sports analytics was very interesting for me.
* I really enjoyed the topic of hockey and thought it was a creative task to determine the best position on the hockey rink to make a goal