Claire Hocker

Discrete Mathematics II

Brother Neff

April 5, 2021

Final Grade Claim

![Diagram

Description automatically generated]()

Link #1:

[Data Compression of Week 09](https://colab.research.google.com/github/chhocker/cse380-notebooks/blob/master/Week%2009/09_2_Ponder_and_Prove_Data_Compression.ipynb)

Link #2:

[Spanning Trees of Week 10](https://colab.research.google.com/github/chhocker/cse380-notebooks/blob/master/Week%2010/10_2_Ponder_and_Prove_Spanning_Trees.ipynb)

Link #3:

[Graph Properties of Week 11](https://colab.research.google.com/github/chhocker/cse380-notebooks/blob/master/Week%2011/11_2_Ponder_and_Prove_Verifying_Graph_Properties.ipynb)

Working with Bretton, Daniel, and Hannah was a wonderful experience. Learning from and teaching them really helped me succeed in this class! If I had done a little more “above and beyond” research, I would have claimed an ‘A’. Sadly, due to health reasons, I was not able to do a lot/record what I have done.

I think I deserve an A- because I really was trying to learn and understand and do lots, but since that is not a valid grade in this class, I am claiming a B.