- 1. In markdown, describe KNN in your own words.
- 2. Using the KNN example from class, write a function that finds the optimal value for k. You should iterate over a range of values and return the k and the score when the accuracy score is maximized. Be sure to only use odd values.
- 3. How did the panel influence your thoughts about working in tech, specifically work in the data realm? Discuss with your group and summarize your thoughts in under 250 words.