Carter Auer

- Q1 Precision score was the worst because there is many more instances of nonspam than spam in the training data
- Q2 The accuracy score was the highest on average this also come down to the unbalanced dataset and this causes to just assume most are ham rather than spam
- Q3 From the data and scores the model has gotten precision is more important this will lower the number of false Positives and precision is a more true test of a models capability to detect spam