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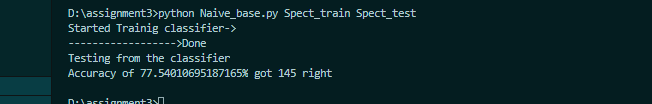
**Naive Bayes Classifier Report:**

* First calculated the prior’s probability
* Then for each column calculate the conditional probability w.r.t to class
* Store them in a hash dictionary
* Evaluated the testing set according to hash
* Calculate the accuracy based on results

Pretty straight forward nothing complex like neural networks

**Output of Naïve base classifier:**

**Accuracy of 77%**

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