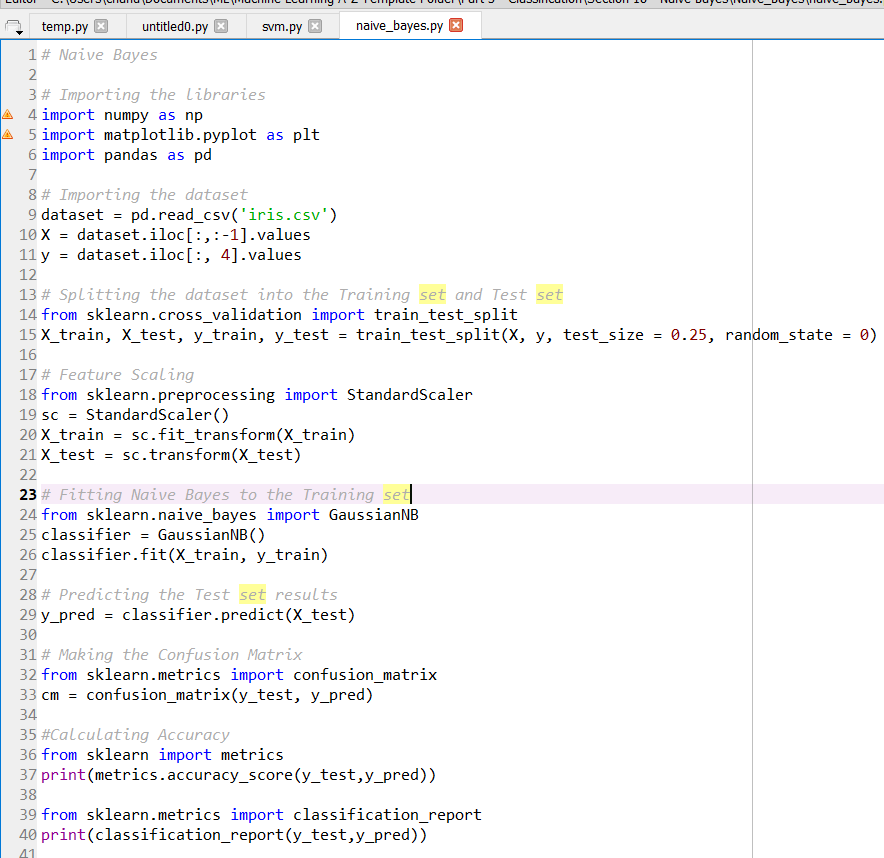
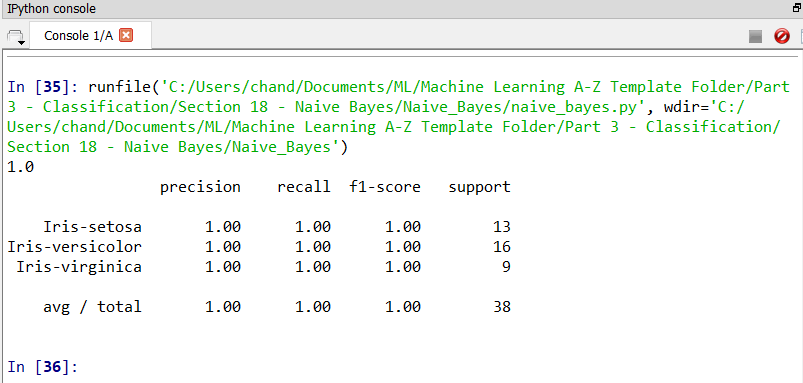
**Python DL Lesson 4**

**Chandrasekhar pentakota**

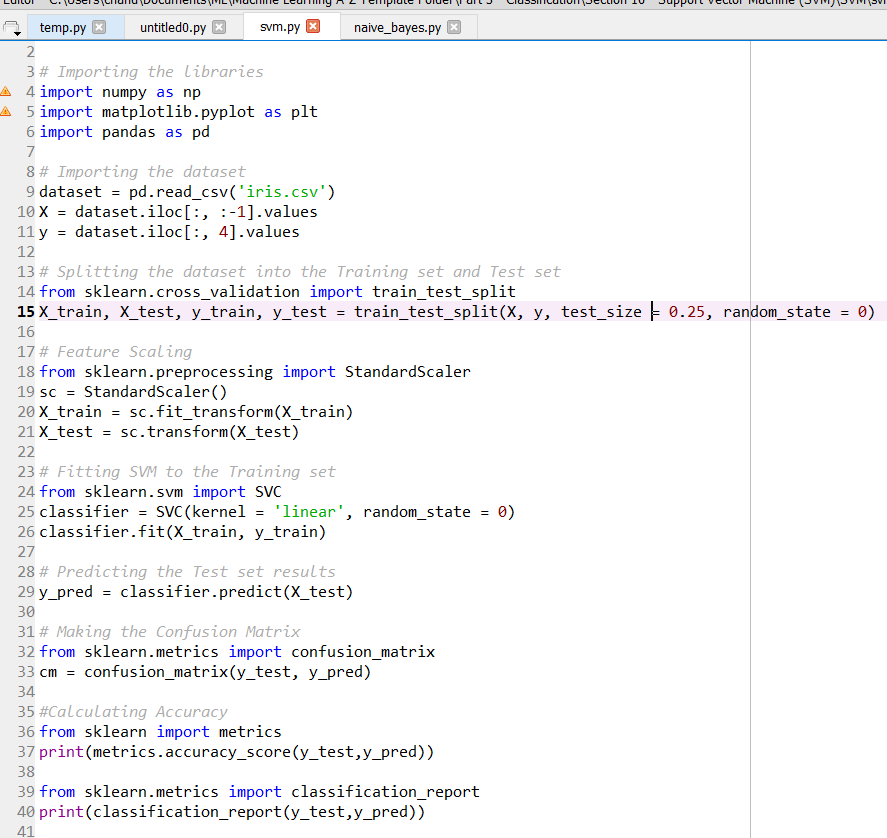
**16267781**

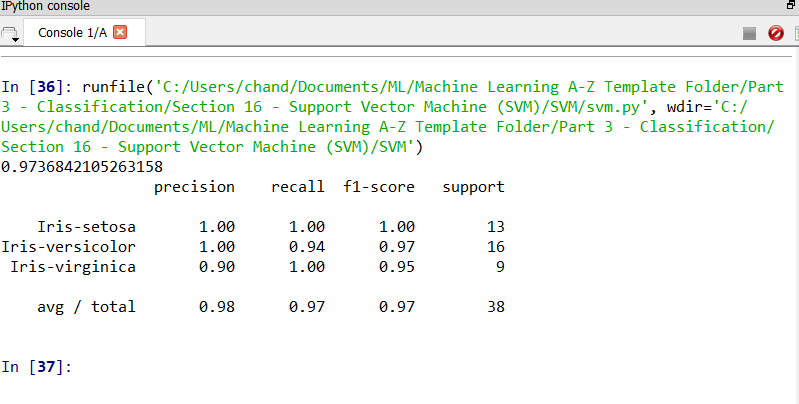
**Question 1:**

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**Question 2:**

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**Question 3:**

Naïve Bayes has got 100% accuracy that means it predicted correctly for all the test data. Where as Support Vector Machine has got 97% accuracy compared to the other model.

Also calculated all the three values for two model’s precision, accuracy, recall and fscore.