**- Which techniques you have used while cleaning the data if you have**

**cleaned it?**

* **Check Null Values**
* **Check Duplicate and remove it**
* **Remove Special Character**
* **Make all char lower because it’s didn’t have Same ASCII Code**
* **Delete all Words doesn’t effect on data (Stop Words )** 
  + **EX (a , an , and)**

**- Why have you chosen this classifier?**

***Support Vector Machine works relatively well when there is a clear margin of separation between classes and our data have clear margin of separation between classes***

**How do you deal with (Imbalance learning)?**

**Remove the duplicated and used SMOTE() to create over sample to make data balance**

**- How can you extend the model to have better performance?**

**Increase training data and get balance data**

**- How do you evaluate your model?**

**accuracy\_score and Model.score**

**What are the limitations of your methodology or Where does your**

**approach fail?**

**My approach fail when I can’t separated between class’s by non-linear**