**Cuts File – Manoj Nagendra**

* Emotion analysis using text
* Predicting the right emotions based on text
* High accuracy rate – difficult to get 100% accuracy
* Positive & Negative emotions – mitigate the latter
* High computational power required for training
* Check if the proposed system is within the ethical policy
* Consent from users to use their posts
* Drawbacks, potential issues
* ~~Is it cost efficient?~~
* ~~The target audience~~
* Adoption rate
* Dashboard building
* Make the product user friendly
* Improve the accuracy