**Problem Statement :**

The dataset consists of corporate messages on social media.

This text messages are labelled according to their type i.e. Action, Information, and Dialogue.

Your task is to build a text classifier which will classify statements as information (objective statements about the company or its activities), dialog (replies to users, etc.), or action (messages that ask for votes or ask users to click on links, etc.).

**General Instruction:**

1. Candidate should use only python as the language for coding/developing model.
2. Candidate have to create a jupyter notebook file where he/she needs to add the all the codes in multiple cells(number of cells can be chosen as per convenience).
3. Candidate should also give brief descriptions about the steps using jupyter notebook markdown cells.
4. After completion, candidate needs to save the ipynb file as html file and send across the html file along the static html folder which was created during converting the ipynb file to htl file.

**Note:** To read this data, you’ll need to specify encoding iso8859\_2.