# Project Meeting Minutes

*The main purpose of the document is to capture all the work that has been done by the group and* ***not*** *to write down what was discussed in a single meeting. You should be meeting and/or working throughout the week*.

Date of meeting(s): 31-03-2023

Group Number:

Group members present (Name, ID):

* Richa Jayeshkumar Patel (0790483)
* Surbhi Patel (0794150)
* Dharmikkumar Patel (0794492)
* Raj Bharatkumar Bhalodwala (0792055)

Specific Activities that were completed/worked on:

* List brief description of activities carried out **by group members.**
* Before creating machine learning model, we have done sentimental analysis.
* We created bag of words with corpus and with only two columns which is reason and status, we will create a model.
* We have also created Dashboard for the dataset.

Specific Output from work:

* Include a brief summary of any written work or any code developed.
* We only need two columns so in in one data frame, only created two columns.

Text

Description automatically generated with medium confidence

Graphical user interface, text, application

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Text

Description automatically generated with low confidence

* We have also created Dashboard which is listed below.

Graphical user interface

Description automatically generated

On Target:

* Indicate the current status of your project:
  + \_\_\_\_\_ green: everything on track for completion by due date
  + \_\_\_\_\_ yellow: a small number of tasks are off track and completion by due date is at risk
  + \_\_\_\_\_ red: many tasks are off track and project will not be completed by due date

Challenges/Disagreements:

* List any challenges identified/discussed and possible solutions.

There is no any challenges. Some of the challenges are solved with online sources.

* List any notable disagreements and subsequent discussion and resolution.

There is no any disagreement as of now.

Planned Activities for coming week:

* List brief description of activities **by group member**
* We will start to create machine learning model and will find which model performs best to our dataset by observing accuracy of the model.
* We have also decided to create model by TF IDF and will decide, which model predicts the best.
* Apart from that we will create storytelling for our dataset.
* Model: Surbhi, Richa
* Tableau: Dharmik, Raj
* Make sure tasks are assigned to address yellow and red flag items.