# Weekly Project Meeting Minutes

Time group spent on project: 6 hours

#### **Group Number:**

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# **TOPIC: AUTOMOBILES ACCIDENTS IN CANADA**

# Specific Activities from prior week:

- In this week we finalized our dataset on Automobiles accidents in Canada.
- There was an NCB (National Collision database) dictionary along with the dataset which explains about each and every code. Since our data is in categorical format.
- For example: Code 01 means hitting a moving object like a person or an animal
- We focused on how we will be able to solve the business problem

# Specific Output from prior week:

- After loading the dataset in python, we understood what each variable means.
- We understood what each feature means in our dataset.

### On Target:

- Indicate the current status of your project
  - everything on track for completion by due date

### Challenges/Disagreements:

- Understanding the each features since its difficult to understand. .
- Each and every group members were co-operative we worked hard to achieve the result in desirable time limit.

### Planned Activities for coming week:

- We will carry on with the data cleaning in the coming weeks and all the group members will work on this.
- Getting the data in good shape so that we can start doing the analysis on it.
- Understanding all the features well and which features should be given more importance.

#### References:

https://open.canada.ca/data/en/dataset/1eb9eba7-71d1-4b30-9fb1-30cbdab7e63a