# Project Meeting Minutes

Date of meeting(s): **24-Feb-2023 (week 7)**

Group Number: **Group 11 (Section 4)**

Group members present (Name, ID):

* Deep Johal - 0787880
* Mahesh Bhanudas Gujarathi - 0791269
* Rugveda Rajendra Shirgaonkar - 0780896
* Kavya Vijay - 0789148
* Julie Kunnuvila Thomas - 0792998

Specific Activities that were completed/worked on:

|  |  |
| --- | --- |
| **Activity** | **Activity Owner** |
| Combined the datasets as a part of data cleaning. We are currently working on two datasets. These datasets contains the information about population estimates by age and sex in Ontario and Canada from the year 2018 to 2022. From this we got an idea about the age distribution and the number of senior citizens who resides in Ontario and Canada.  While performing the age wise analysis, we found that 18.8 % of the total population who are 65 and older that is senior citizens, among that females are dominant. | Kavya, Julie |
| We worked on finding more data that is related to senior living. We mainly worked on the income of the senior citizens and how it will impact while they are choosing senior care housing. we tried understanding the other requirements and how it is related. We were also tried making a connection between the senior homes and other facilities like hospitals and rehabs. | Rugveda, Mahesh, Deep |
| Working on Presentation. | Team |

Specific Output from work:

* Finalized the one dataset.
* Documented the project plan and data assessment.
* Discussed final project goal with project coordinator.

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:

**There is a lot of information in the data set that is not necessary for our purpose. Hence, cleaning and moving forward with further analysis are taking longer than we had anticipated.**

Planned Activities for coming week:

* List brief description of activities,

Julie, Kavya

* + - We have a dataset that contains the population and life expectancy from 1960 to 2023. Planning to predict the life expectancy and population with 5 year, 10 year and 15 year interval

Rugveda , Mahesh and Deep

* We are working on data preparation of the dataset. We are trying to make a relationship between the income of the people and how it is related to the requirements .

Team

* Prepare for mid-term presentation.
* Look for related work with the same datasets.