weekly Team meeting

Minutes

Date: 01/08/2023 to 01/02/2023

Group Members:

* Kamaljit kaur (0792864)
* Krishna Gami (0790003)
* Prachi Vora: (0789897)
* Sukhjeet Kaur (0774458)
* Yashkumar Patel ( 0794142)

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Time** | **Duration** | **Location** |
| Feb, 8th 2023 | 10:30am | 1,5 hrs | St Clair Campus |
| Feb, 8th 2023 | 2:00pm | 2 hrs | St Clair Campus |
| Feb, 10th 2023 | 11:00am | 3 hrs | St Clair Campus |

**Actions from the prior week :**

**Dataset Assessment:**

* **Krishna Gami/ Yash Patel**/**Prachi Vora:**  We loaded the data in google colab and import libraries which we need to complete for data cleaning process and set of data structures in the same dimensions so that we further split the data into train and testing. **[Completed]**
* **Sukhjeet Kaur/ Kamaljit Kaur**: we both are working on the planned project Gantt chart this week and completed this task very well. **[Done]**
* **All Teammates**: we all did exploratory data analysis on images dataset prediction of breast cancer how many images were in the data before splitting and after and classified the classes into two categories shown by visualization. **[Done]**

**ON TARGET**

* **Green: everything is on track for completion by the due date**

**Challenges/disagreements:**

We faced challenges during importing libraries and the package that we have not installed before and by doing this it takes a lot of time to run the process. On the other hand, we are working as a team so currently we don’t have any other challenges.

**Planned Activities for the Next Week**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **TASKS** | **ASSIGNED TO** | **LOCATION** | **ETA** |  |
| Understand CNN Network | **Krishan Gami/Sukhjeet Kaur/**  **Kamaljit Kaur/**  **Prachi Vora/**  **Yash Patel** | Teams | Upcoming Days |  |
| Understand about Open CV | **All Team Members** | St. Clair Campus | End of the week |  |

**GitHub link:**

[**https://github.com/krishnagami09/Breast-Cancer-Histopathology**](https://github.com/krishnagami09/Breast-Cancer-Histopathology)

[**https://github.com/sukhje/Breast-Cancer-Histopathology**](https://github.com/sukhje/Breast-Cancer-Histopathology)

[**https://github.com/Yashkumarpatel5/Breast-Cancer-Histopathology**](https://github.com/Yashkumarpatel5/Breast-Cancer-Histopathology)

[**https://github.com/PV-2699/Breast-Cancer-Histopathology**](https://github.com/PV-2699/Breast-Cancer-Histopathology)

[**https://github.com/kamaljitkaur5253/Breast-Cancer-Histopathology**](https://github.com/kamaljitkaur5253/Breast-Cancer-Histopathology)