 wEEKLY MEETING MINUTES

Date: 03/24/2023

Group Members:

r (

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

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Time** | **Duration** | **Location** |
| March 14th 2023 | 11:30 am | 1,5 hrs | St Clair Campus |
| March 17h 2023 | 2:00 pm | 2 hrs | St Clair Campus |
| March 22, 2023, | 12:00 pm | 3 hrs | St Clair Campus |

**Actions from the prior week :**

**Dataset Assessment:**

* **All Teammates:**  we all did the CNN model on the images dataset for the prediction of breast cancer so we use CNN because it deep learning model it predicts good accuracy regarding benign and malignant images.[**completed**]
* **Sukhjeet Kaur/ Krishna Gami /Yash Patel/Prachi Vora/Kamaljit Kaur:** we are working on a Rest net 50 Model, and we can present an evaluation of this model in the final presentation (**Almost done soon**),
* **Kamaljit Kaur/Sukhjeet Kaur/Prachi Vora**: we are working on the final presentation side by side. **[Almost done soon ]**
* **All Group Members**: we are doing the final report and all members read a chapter base on how to write a report and writing and presentation reading.[**All most done**]

**ON TARGET**

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

**Challenges/disagreements:**

We faced challenges during fitting models and based on research get a solution. 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** |  |
| Work on Report Presentation | **Krishna Gami/Sukhjeet Kaur/**  **Kamaljit Kaur/**  **Prachi Vora/**  **Yash Patel** | Teams | Upcoming Days |  |

**GitHub link:**

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