

# **Cyber Bullying Detection And User Based Recommendation on OSN**

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# INTRODUCTION

The use of social media has grown exponentially over time with the growth of the Internet and has become the most influential networking platform in the 21st century. However, the enhancement of social connectivity often creates negative impacts on society that contribute to a couple of bad phenomena such as online abuse, harassment cyberbullying, cybercrime and online trolling. Cyberbullying frequently leads to serious mental and physical distress, particularly for women and children, and even sometimes force them to attempt suicide. Online harassment attracts attention due to its strong negative social impact. Many incidents have recently occurred worldwide due to online harassment, such as sharing private chats, rumours, and sexual remarks. Therefore, the identification of bullying text or message on social media has gained a growing amount of attention among researchers. The purpose of this project is to design and develop an effective technique to detect online abusive and bullying messages by merging natural language processing and machine learning. Two distinct features, namely Bag-of - Words and term frequency-inverse text frequency (TF-IDF), are used to analyse the accuracy level of four distinct machine learning algorithms. We are using Machine learning algorithms for filtering bullying images from the OSN. SIFT is a common technique to perform object recognition on images. By using SIFT, we explore the similarity of objects contained in bullied images and the similarity of objects contained in non-bullied images relatively.

# MODULES

## ➤ Admin:

1. View Users
2. Add bullying words
3. Add and manage bullying and non-bullying image dataset
4. Add good words
5. View bullying words
6. View good words
7. View report
8. Add bullying and normal images

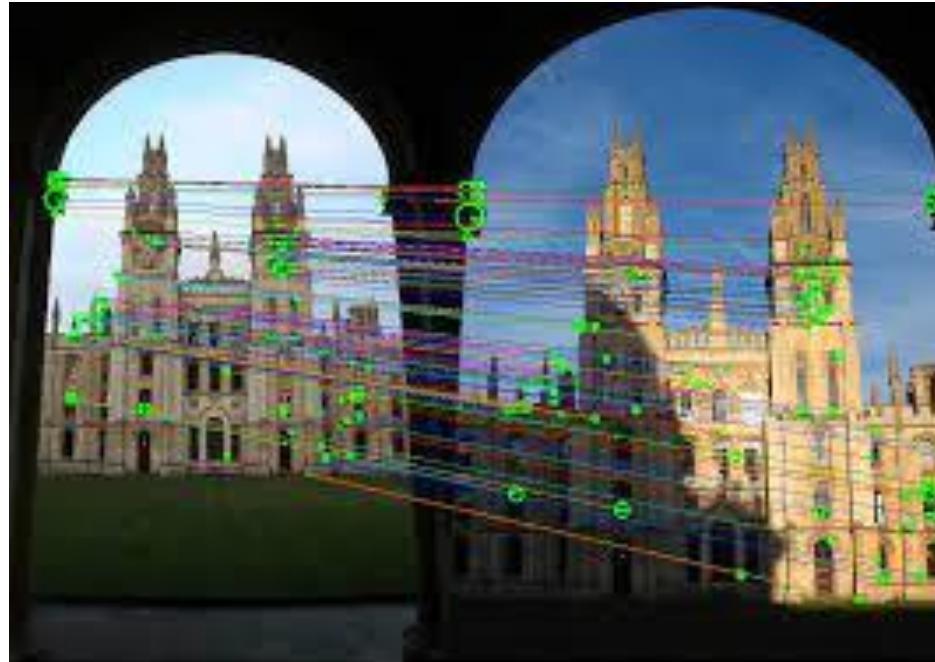
➤ User:

1. Registration
2. Login
3. Add post
4. View my post
5. Chat
6. Add bullying words
7. Send friend request
8. View friend request
9. View recommendation

# METHODOLOGY

## 1. SIFT(Scale-Invariant Feature Transform)

The SIFT features are **local and based on the appearance of the object at particular interest points, and are invariant to image scale and rotation**. They are also robust to changes in illumination, noise, and minor changes in viewpoint.



# METHODOLOGY

## 2. KNN matching

The Nearest-Neighbor Matching is an alternative way to stratification to match treated and comparison units. It takes each treated unit and search for the comparison unit(s) with the closest p-score. After the match, we compute the difference in the outcomes between each treated and comparison pair and average these differences across number of treated units.

## 3. Term Frequency Inverse Document Frequency (TF-IDF)

TF-IDF is frequently used in machine learning algorithms in various capacities, including stopwords removal. These are common words like “a, the, an, it” that occur frequently but hold little informational value. TF-IDF consists of two components, term frequency, and inverse document frequency. Term frequency can be determined by counting the number of occurrences of a term in a document. IDF is calculated by dividing the total number of documents by the number of documents in the collection containing the term. It’s useful for reducing the weight of terms that are common within a collection of documents.

# DEVELOPING ENVIRONMENT

- **Hardware Requirements**

- Processor : i3 and above
- RAM : 4GB
- Storage : 500GB Hard disk

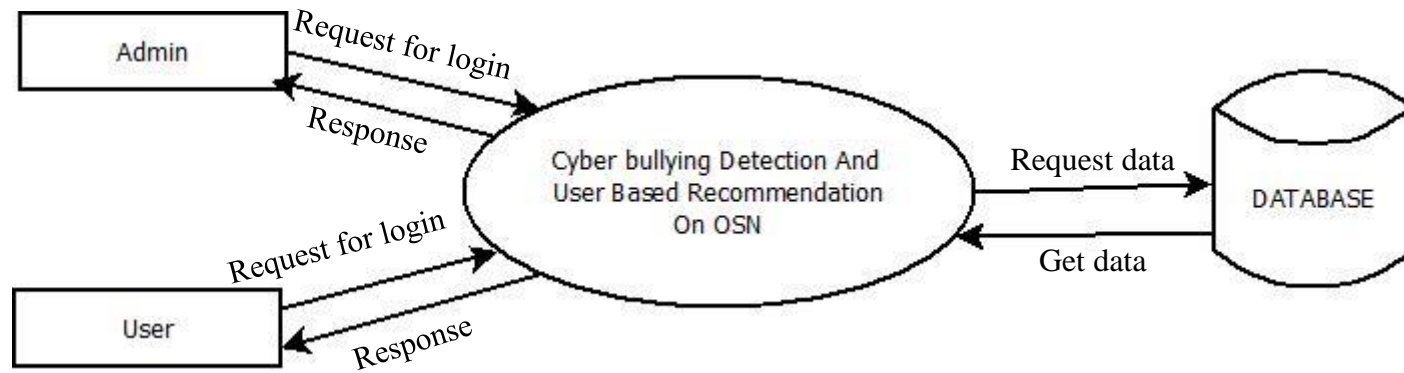
- **Software Requirements**

- Front End: HTML, CSS, JAVASCRIPT
- Back End: Python, MYSQL
- IDE: :JetBrains PyCharm
- FRAME WORK USED: Flask

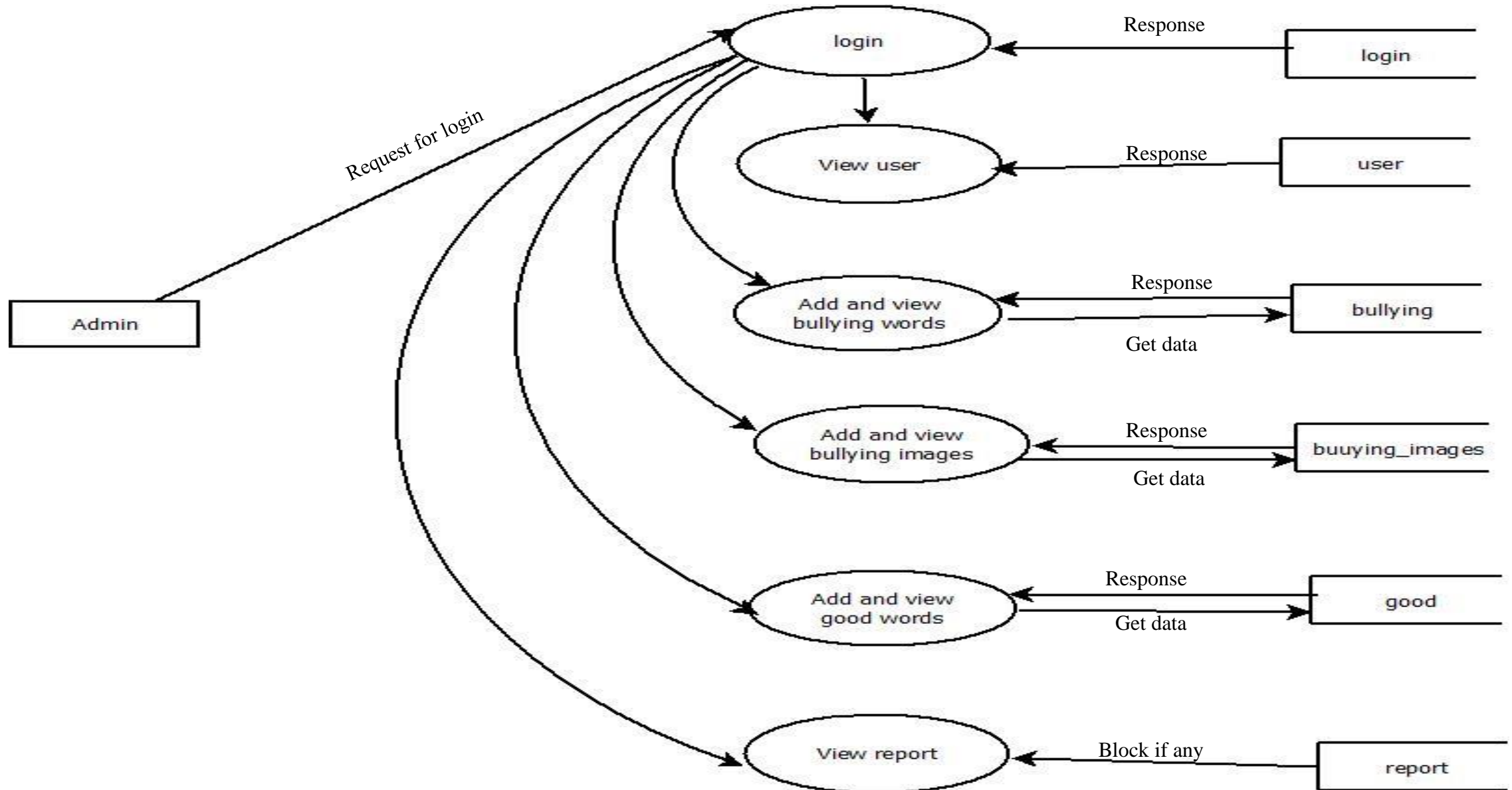


# DATA FLOW DIAGRAM

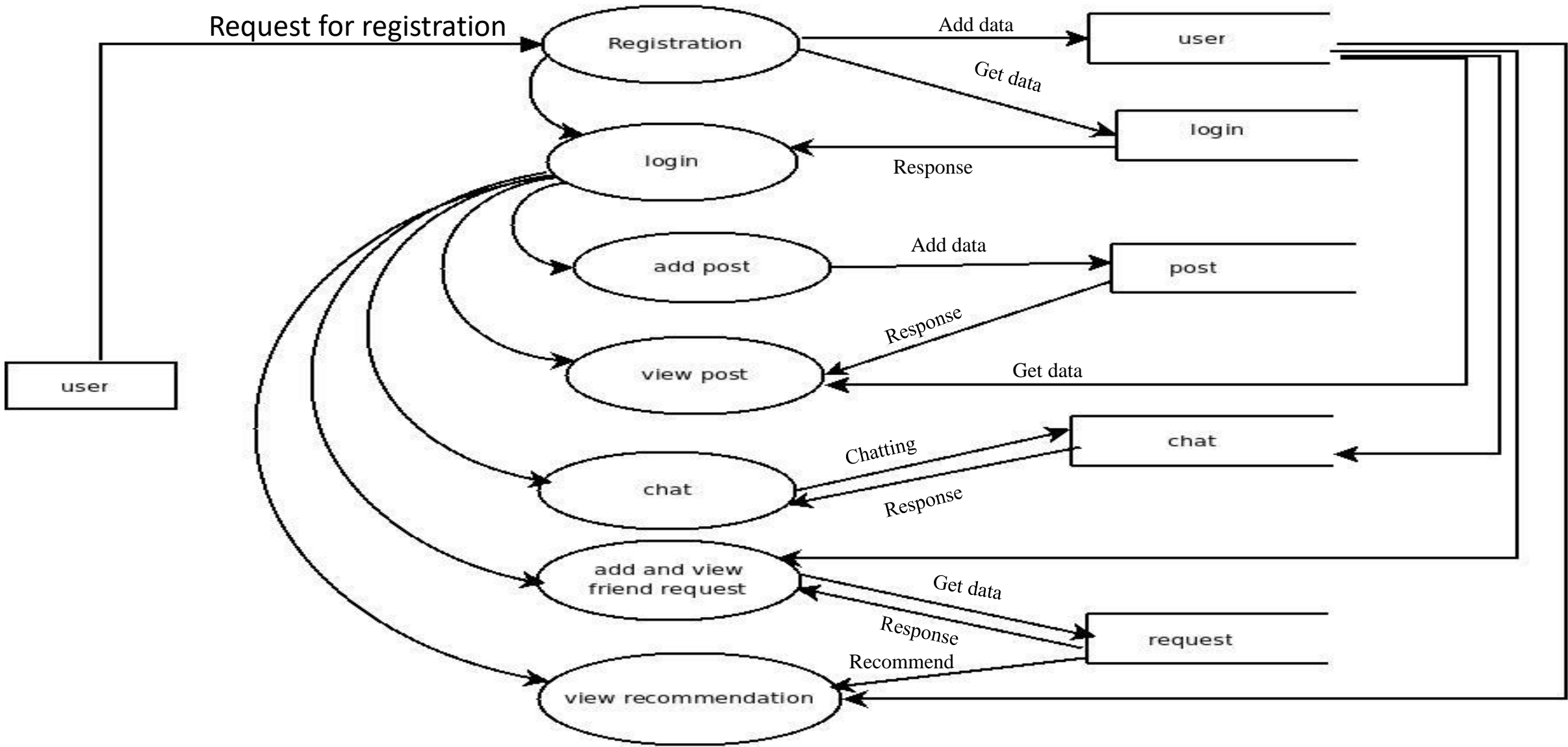
## LEVEL 0



# LEVEL 1.1



# LEVEL 0



# USER STORY

User Story ID	As a type of User	I want to <perform some task>	So that I can < Achieve Some Goal>
1	Admin	Login	Login successful with correct username and password
2	Admin	View users	View all user details
3	Admin	Add and view bullying words	Add and manage bullying words
4	Admin	Add and view bullying images	Add and manage bullying images
5	Admin	Add and view good words	Add and manage good words for dataset
6	Admin	View report	View reports about bullying posts
7	User	Registration	Register to the OSN
8	User	Login	Login successful with correct username and password
9	User	Add post	Add a new post to OSN

10	User	View post	View all post OSN
11	User	Post comment	Post comment as either image or text
12	User	Add and manage friend request	Accept or reject friend request
13	User	Chat	Chat with friends
14	User	View recommendation	View recommendation

# PRODUCT BACKLOG

User story ID	Priority <High/Medium/Low>	Size (Hours)	Sprint <#>	Status <Planned/In progress/Completed>	Release Date	Release Goal
1	Medium	8	1	Completed	1/05/2022	Table and form Designs
2	High	10		Completed	15/05/2022	Coding
4	Medium	6	2	Completed	28/05/2022	Comment section divided into a) Image comment b) Text Comment
6	High	5	3	Completed	5/06/2022	Comment do actions as a) Bullying detection b) View text comment c) Block d) View image comment as image
8	High		4	In progress		Feature extraction and training

1	High		5	Planned		Prediction of bullying image
10	High			Planned		Block users

# PROJECT PLAN

User Story ID	Task Name	Start Date	End Date	Hours	Status
1	Sprint 1	20/04/2022	1/05/2022	18	Completed
2		4/05/2022	15/05/2022		Completed
4	Sprint 2	17/05/2022	28/05/2022	11	Completed
5		29/05/2022	1/06/2022		Completed
6	Sprint 3	2/06/2022	5/06/2022	5	Completed
8	Sprint 4	6/06/2022			In progress
9	Sprint 5				Planned
10					Planned



# SPRINT PLAN

[illegible]

UserStory#8,#9																
Prediction	planned															
Block Users	planned															
Total		32	3	9	2	4	3	4	3	0	1	3	0	0	0	0

# SPRINT ACTUAL

[illegible]

UserStory#8,#9																
Prediction	planned															
Block Users	planned															
Total		34	3	9	2	4	3	4	3	0	1	3	0	0	0	0

**THANK YOU**