Final Project Report Computer Networks CS-307

INSTRUCTOR: DR. FAHAD SAMAD

GROUP MEMBERS

|  |  |
| --- | --- |
| Nabeel Farooq (Sec C) | K16-37223 |
| Fasih Zafar (Sec C) | K16-3724 |

**Project Final Report**

The project is a web-based application called as Fast Twitter. The main idea of this app is to emulate twitter service’s most frequently used features. The app provides Fast University students a means of communicating through tweets.

Our web application performs the following tasks:

* Allows users to register a profile with their NU-ID
* Search and follow other users
* Create a tweet, like/unlike a tweet, delete a tweet
* Retweet other users’ tweet or reply to other users’ tweets
* Create custom hashtags and search tweets based on a hashtag

FRONT END TECHNOLOGIES:

* HTML 5
* CSS
* BOOTSTRAP 4
* JAVASCRIPT
* JQUERY
* AJAX

BACK END:

* DJANGO FRAMEWORK
* SQLLITE3

**Project Final Report**

**Computer Network Project**

|  |  |
| --- | --- |
| **Project Name** | FAST TWITTER |
| **Description** | Web Application (stated above) |
| **Author(s)** | Nabeel Farooq (k16-3723), Fasih Zafar (k16-3724) |
| **Date** | May,10,2019 |

Top of Form

Bottom of Form

Top of Form

Bottom of Form

**Project Successes**

|  |  |
| --- | --- |
| **Name** | **Description** |
| Required Features | All features mentioned in the project proposal was implemented. |
|  |  |

**Project Performance**

Top of Form

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ***On Schedule*** | | | | | |
| **Planned Finish Date** | **Actual Finish Date** | **Variance**  **(in days)** | **On Schedule** | **Ahead of Schedule** | **Behind Schedule** |
| [07-05-19] | [10-05-19] | 1 to 2 days |  |  |  |
|  | | | | | |