FULL STACK PROJECT (202**1**-202**2**)

# Synopsis

****

SACHIN KUMAR RAJPUT

(University Roll No-191500686)

# Supervised By

## Mr. Pankaj Kapoor

Technical Trainer

Department of Computer Science Engineering & Applications

**Twitter**

## Introduction-

**Twitter** is a [microblogging](https://en.wikipedia.org/wiki/Microblogging) and [social networking](https://en.wikipedia.org/wiki/Social_networking_service) service on which users post and interact with messages known as "tweets". [Registered users](https://en.wikipedia.org/wiki/Registered_user) can post, like, and retweet tweets, but unregistered users can only read those that are publicly available.

## Objective-

Twitter serves as **a way to connect individuals with other people and businesses to share information, ideas, and messages**. Companies also use social networks to create and increase brand recognition, promote products and services, and to answer customer queries and concerns .

## Working Methodology-

Twitter is easy to use as either broadcaster or a receiver. You join with a free account and Twitter name. Then you send broadcasts (tweets) daily, hourly, or as frequently as you like. Go to the What's Happening box next to your profile image, type 280 or fewer characters, and click Tweet. People who follow you, and potentially others who don't, will see your tweet.

Encourage people you know to follow you and receive your tweets in their Twitter feeds. Let your friends know you are on Twitter to build up a following slowly. When people follow you, Twitter etiquette calls for you to follow them back.

To receive Twitter feeds, find someone interesting (celebrities included) and press Follow to subscribe to their tweets. If their tweets aren't as interesting as you hoped, you can always unfollow them.

## Software Specification

* Technology Implemented : Front-End Technologies
* Language Used : HTML, CSS, ReactJS
* Development Environment : Visual Studio code
* Web Browser : Chrome / Firefox

## Hardware Requirements

* + Processor : intel i3
  + Operating System : Windows 7/8/10
  + RAM : 4+GB
  + Hard disk : 64 GB
  + Hardware Devices : Computer System

## Limitations of The System Proposed-

* Internet connection is required while accessing the website.
* Easy searching algorithm is used in searching the movies so if data will increase system may slow down.
* For watching the movie user will redirect to the external links so system is highly dependent to the external resources.
* As we are working in front end technologies, we do provide functionality of comment and likes over movies.
* As the questions in the quiz are limited so user may face some repeated question each time while playing quiz.

**Online GIT repository-** https://sachin108.github.io/twitter/ https://github.com/sachin108/twitter

## Conclusion -

Many of us like to watch movies and web series but finding the good and secure website for the particular movie or web series is difficult and tedious task so to solve this problem of the user we are making a project which provide an online platform to the user where they can find all their favorite movies or web series in one place and can easily access them in free. The website will redirect the user to website where they can watch their favorite movies and web series.

## References:

* + [www.beta-labs.in](http://www.beta-labs.in/)
  + [https://www.w3schools.com](https://www.w3schools.com/)
  + [https://stackoverflow.com](https://stackoverflow.com/)
  + Wikipedia