

GROUP NUMBER 100

# CINEFLIX

WEB DEVELOPMENT



# CONTRIBUTIONS



## HTML

- Mahi Gour

## CSS

- Chetna Agnihotri
- Priyam Mishra

## JAVASCRIPT

- Ujjwal Pratap Singh

## NODE.JS

shuvradip

# INTRODUCTION



Our project is a movie streaming website that allows user to watch movie and shows free of cost .It has a movie recommendation system that provides suggestions to user based on some dataset such as popular movies,new releases, imd ratings etc with an amazing dark mode feature making our website more attractive and responsive.

# Existing work with limitations

A decorative graphic in the bottom left corner of the orange section, consisting of a grid of yellow squares of varying shades, arranged in a pattern that tapers to the right.

In this website we have created a navigation bar that contains

# APPLICATION



- User control and freedom
- Solution
- Flexibility
- Match between system and the real world

# User control and freedom



User has the ability to exit unwanted actions easily. In the real world, this comes in the form of physical exit signs over an exit door. In the digital world, this comes in many forms. The layout is easy to understand and use. Users are constantly informed of where they are and what's going on around them.

# Solution


The user has the access to all his favorite movie web series etc at one place which is very easy to access. So this provide solution to all the user who are serching different website and wasting their valuable time.

# Flexibility



This website provides the user the flexibility to access their favourite movie or series at anytime and anywhere without wasting their money.





# **Match between system and the real world**

To make user feel familiar  
with our website the icon  
and the elements used  
resemble their real world  
counterparts.

# hardware and software

## **VISUAL CODE STUDIO**

**HTML coding for the page, save the document as a web file, and open it in a browser to make sure it looks like it is supposed to.**

## **GRAPHICS EDITOR**

**For LOGO and illustration work**

## **FTP Client**

**FTP (file transfer protocol) client to transfer HTML files and supporting images and graphics to your web server.**



# FRONT-END TECHNOLOGIES

**1. HTML**

**2. CSS**

**3. JAVASCRIPT**



[Back to Agenda Page](#)

# BACK-END TECHNOLOGIES

## JAVASCRIPT(Node.js)



[Back to Agenda Page](#)

# Objective

## **Email Help user to find interesting movie And Web series to help user to navigate easily**

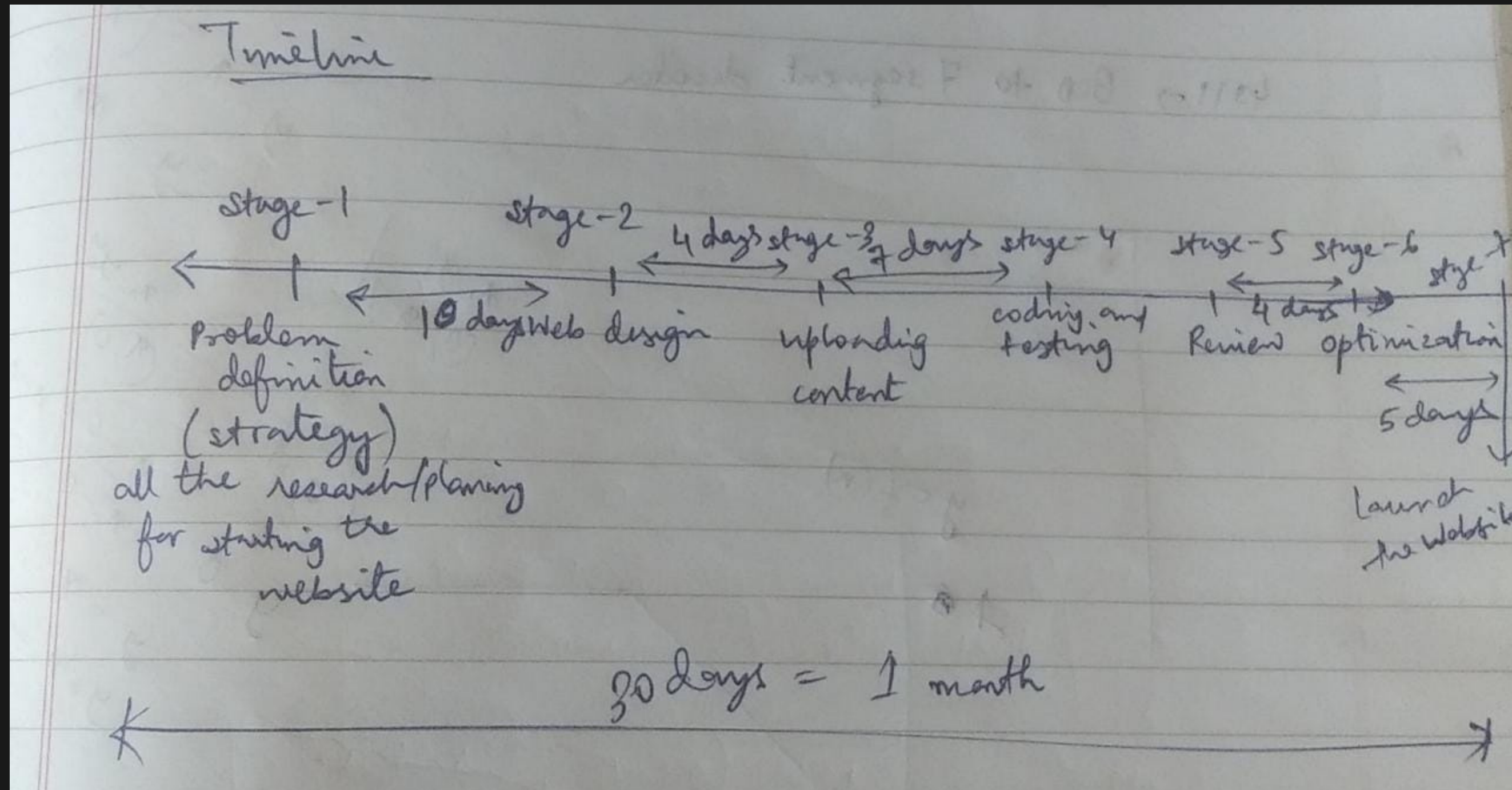
- 1.allow the user to search movie and series by typing the kind of genre
- 2.allow user to search movie by IMDb rating
- 3.allow user to search movie by date of release

## **To inform user about popular and new released movies and series offer a kind of believed description of each movie**

Our website will mainly reside in a social environment .Our website within encourage people to collaborate and share their opinions about the movies and series they will watch by the help of comment Box



# Timeline





# Screenshot of website

Cineflix

[Home](#)

[Movies](#)

[Series](#)

[Popular](#)

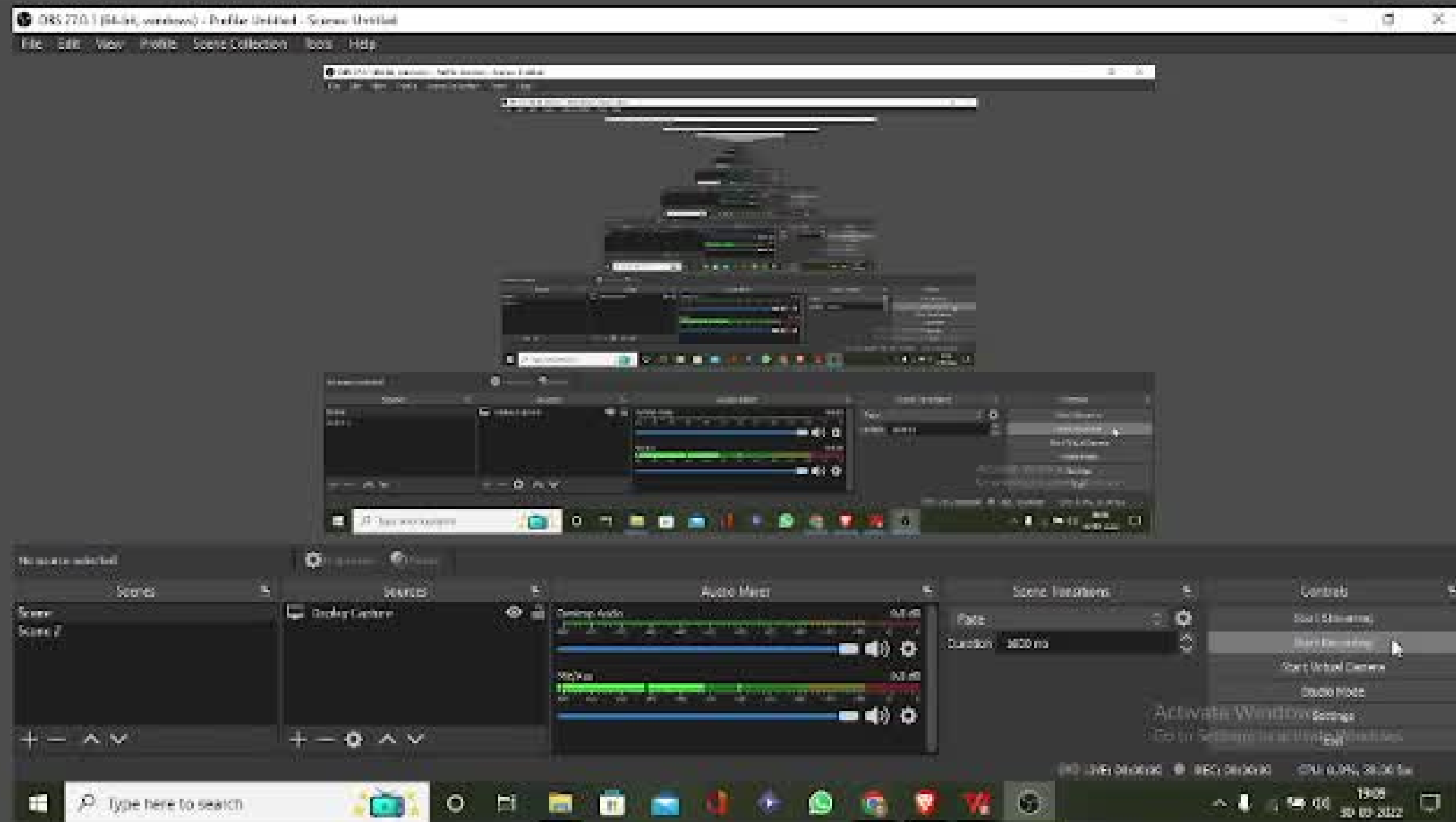
Dark Mode ☐

Django and buys him because he needs him to find some men he is looking for. After finding them, Django wants to find his wife, Broomhilda, who along with him were sold separately by his former owner for trying to escape. Schultz offers to help him if he chooses to stay with him and be his partner. Eventually they learn that she was sold to a plantation in Mississippi. Knowing they can't just go in and say they want her, they come up with a plan so that the owner will welcome them into his home and they can find a way.

WATCH

## NEW RELEASES





No source selected

Properties Filters

Scenes	Sources	Audio Mixer	Scene Transitions	Controls
Scene 1 Scene 2	Display Capture	Desktop Audio Mic/Aux	Fade Duration: 1600 ms	Start Streaming Start Recording Start Virtual Camera Studio Mode

Activate Windows  
Go to Settings to activate Windows.

LIVE: 00:00:00 REC: 00:00:00 CPU: 0.9%, 30.00 fps



*Thank  
you!*