

CINESTOP

Your Ultimate Cinema Destination

ITC Lab Project Proposal

Movies & TV Shows Catalogue

Group Members:

Taha (2512374)

Muhammad Yousuf (2512363)

Description

Our catalogue will showcase 10+ acclaimed movies and TV shows across various genres. We will feature Hollywood blockbusters, critically acclaimed dramas, classic cinema, international films, popular TV series, and documentary features. Each entry will include detailed plot summaries, cast information, IMDb and Rotten Tomatoes ratings, streaming availability, genre details, runtime, release year, and awards information.

Target Audience

Movie lovers, students looking for entertainment recommendations, and anyone interested in exploring different films and TV shows across various genres.

Technical Components Overview

1. HTML/CSS

Create a simple website with homepage showing CineStop branding, catalogue page displaying all 10 titles with images and basic info cards, about page, and contact page. Use simple CSS for styling with colors, fonts, and layout - both inline and external CSS.

2. Microsoft Word

Create a viewing guide document covering basic information about the featured titles, some viewing tips, and genre categories. Include a nice cover page, some images of movies, and one or two simple flowcharts showing how content is organized.

3. Microsoft PowerPoint

Design a presentation (12-15 slides) showing the featured movies and shows with images, some basic charts from Excel about ratings or genres, and information about each title. Use a cinema-themed design with good visions.

4. Microsoft Excel

Build a simple workbook with movie data including title, genre, year, rating, and platform. Add basic formulas like AVERAGE for calculating average ratings, and create 3-4 simple charts showing genre distribution, ratings comparison, and other basic statistics

5. Microsoft Visio

Create two flowcharts: (1) User Journey Flowchart - showing the browsing experience from homepage to catalogue, selecting a movie, and viewing its details with proper flow connections. (2) Content Classification Flowchart - organizing all titles by their genres like Action, Drama, Comedy, Thriller, and Science Fiction, showing how content is categorized with connecting lines and proper hierarchical structure.