



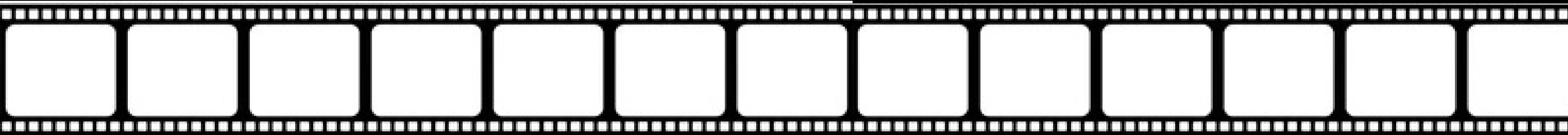
# WHAT TO WATCH TONIGHT?

## **Team Members**

Jessica Sánchez

Nelly Fabela

Samuel Munguía



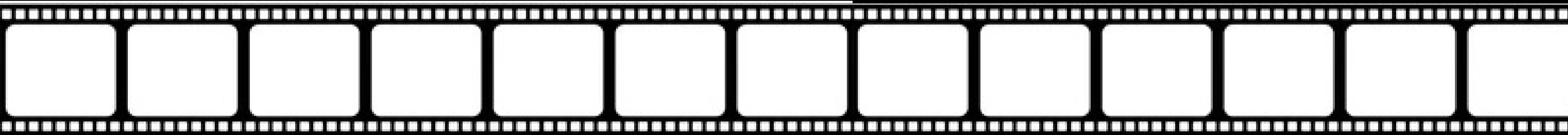


## Pitch

Welcome to our project! Today we're presenting our website application called What to Watch Tonight? Ever wondered which was that movie that someone recommended but can't get the full name? Or that series but you only know the name of the episode? Well this website is for you, we'll help you by writing any amount of word in the input and when searching, information will be shown in the same page.

A list with the top five founds of movies or series that include that name. You will also be able to browse your history depending on your searches at a diferent html page. Every user needs a little interaction so in this website if you click on watching the trailer you'll be able to do so.

We hope you enjoy this website application and take the most advantage of it.





## **What is your user story?**

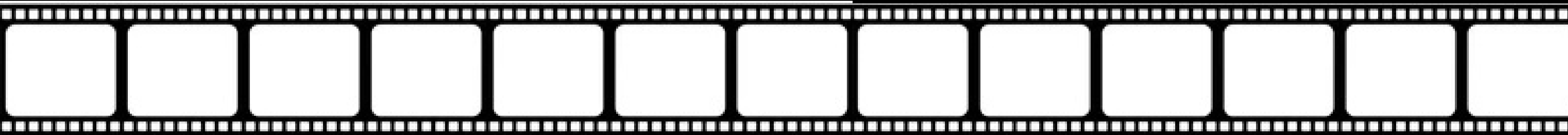
AS a person who doesn't know what to watch tonight

I WANT to have an interactive website

SO THAT I can search for any movie/series and have options to watch

## **What was your motivation for development?**

Developing an interactive website where the user can search for any movie or series by just one word and get many options available. The fun part is that whenever the user selects any movie/series they will also be seeing their trailer straight from Youtube, as well having them saves in the browser and History button being able to come back to have them still shown in the website.



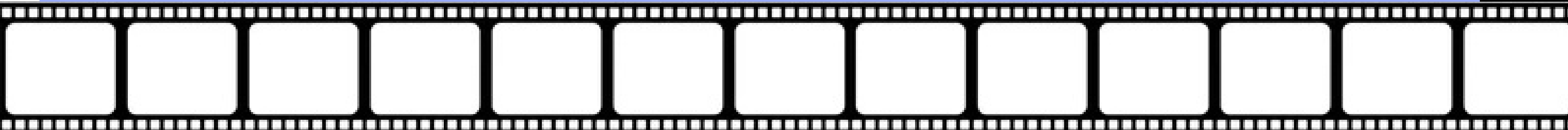


# What were the technologies used?

JavaScript , HTML, CSS, Tailwind (framework), APIs (TheMovieDataBase, Youtube v3)

# How were tasks and roles broken down and assigned?

|                    |  |                   |
|--------------------|--|-------------------|
| Home               | HTML, Tailwind, CSS, JavaScript              | Nelly             |
| Browse History     | HTML, Tailwind, CSS, JavaScript              | Nelly and Jessica |
| Search information | HTML, Tailwind, CSS, JavaScript, APIs        | Nelly and Jessica |
| Image              | API equation                                 | Samuel            |
| Trailer modal      | HTML, Tailwind, CSS, Javascript, Youtube API | Jessica           |



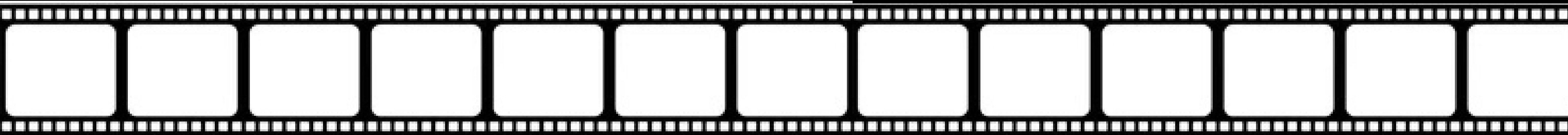


## **What challenges did you encounter?**

As students that had never worked before as a team it was hard to distribute the work but with communication we knew which were our strengths in the software development area. Using technologies that we never used before such as Tailwind and bringing the information from reliable APIs. Also getting familiar with having several collaborators in the same repository trying to get all the parts together.

## **What were your successes?**

Gaining very much knowledge through practice when creating the website, having a fun and interactive website that we as well can use. Getting to know each other and working as a team reaching out to each other for help when needed.







# DEMO



Word of your movie/serie

[Search](#)

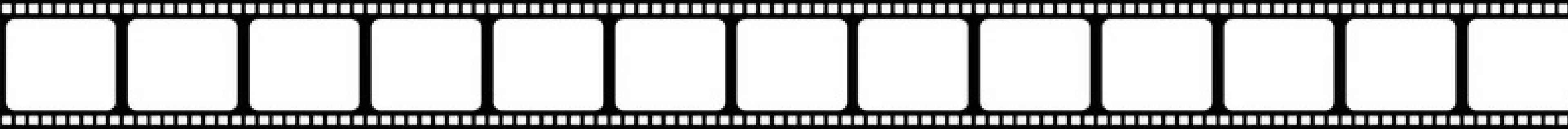
## Get your popcorn ready!

Can't find what you're looking for? Or maybe you don't remember the full name of that recommended movie/series? No worries we got your back!

## How to use this website?

You'll see, you can put any word of any movie or series you're looking for (even the full name) and when clicking on the Search button, ten top options containing those word will appear on the screen with a brief synopsis.

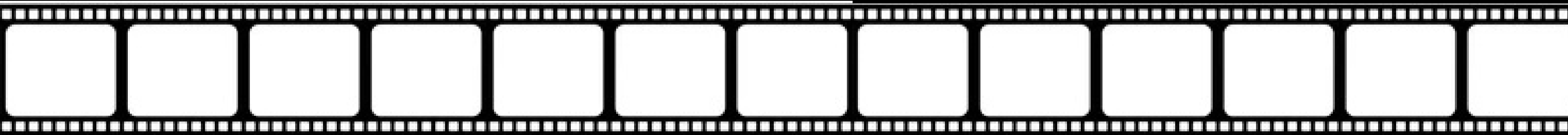
If you click on any of them you'll be able to see the trailer, a full synopsis and the links where you can directly find them to watch.





## **Directions: For Future Development**

- Add a "Recommend me something" section implementing ChatGPT API and Favorite movies saved in local storage.
- Add a "Favorites" button that functions and also allows the user to go to the "Favorites" section and have their titles marked there
- Add the platforms where the movie is available as icons.
- Add a section to share and read opinions of diferent visitors.
- Add more information about the movie available in TMDB data (rating, cast memebbers )

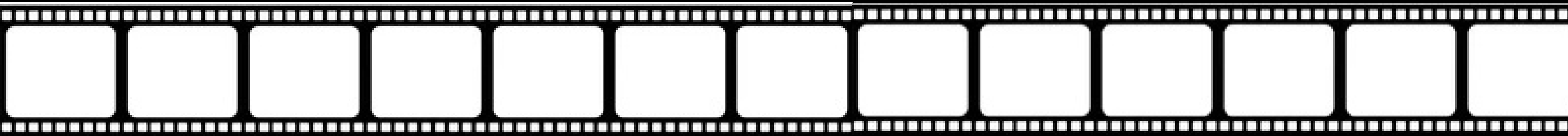




## **GitHub Repository and Link to Website**

<https://github.com/JessFarron/search-your-movie>

<https://jessfarron.github.io/search-your-movie/>







**THANK YOU !**

