#### Have you had a hard day?

Do you want to sit back, shut your head off and watch a movie?

Which movie... there are so many to choose from.

We have the answer for you.



**0 HI-SPEED** 

ASA 1600 HI-SPEED

## **ELEVATOR PITCH**

There are so many movie streaming options these days; so many decisions.

With our app, the decisions are left to the APIs, and the mood that you are currently in. You have to make so many decisions daily, let

#### **Concepts**

#### **Description**

PixaRadar is an app that uses a TMDB API key, which is a database for movies.

It selects a random movie from the genre (which is selected for you, based on the time of day) and the mood that you pick.

Once randomized, it will display the movie. There is also an option to save the movie into a 'favorites folder'.

When you click on the movie title that has been selected, it brings you to the TMDB website.

There it shows you all of the information that you will need to know about the selection.

#### **Motivation for Development**

The motivation for this app was to have one less decision to make in your day.

The app is based on one your emotions at the time. There are four emojis given (happy, sad, angry, and ok).

#### **User Story**

As a movie lover, I want to get a random movie based on my mood; that way, I don't have to choose what movie to watch.



### **PROCESS**



HTML Tailwind CSS
CSS TMDB API

Javascript random.com API

Jquery Luxon

Unsplashed API

Postman to test APIs



Scott—Team Lead / Integrated Tailwind CSS/ Modals/ HTML front end

Askar-Javascript/APIs/Modals

Waleed—Managed JIRA /tester/documentation

Joanne—Scrum Master / Implemented HTML/CSS/ Power Point



Merge conflicts

Time needed to find right Apis

Race conditions

**Learning Tailwind CSS** 

Dealing with CSS not doing what we want

Some movies don't have

posters

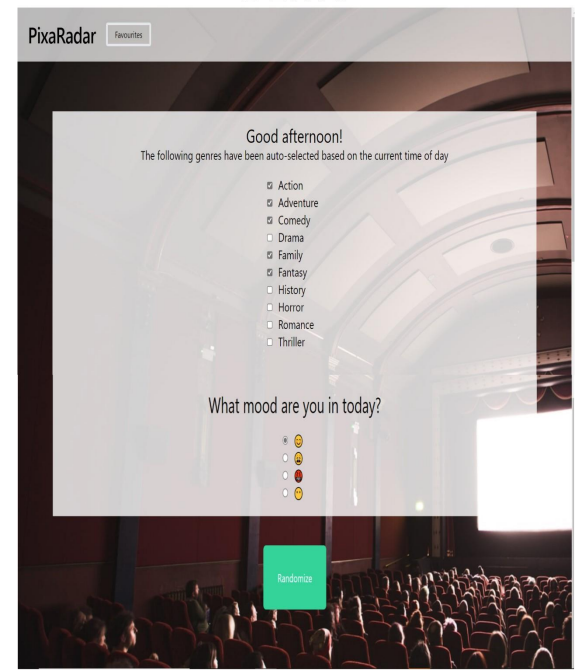


Great team work

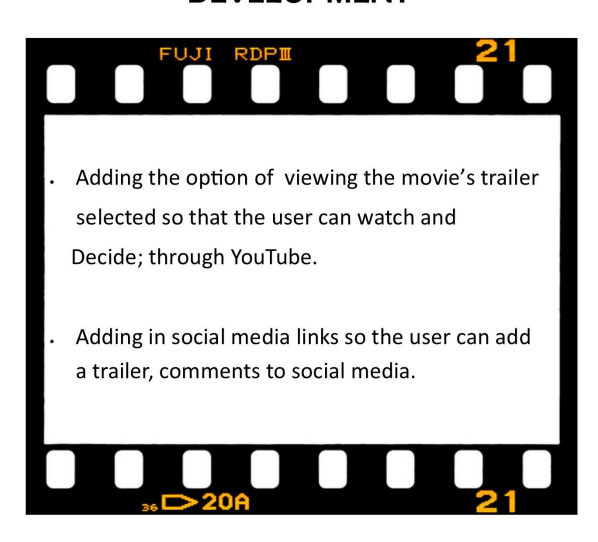
Avoided stepping on each others toes in GIT

We were able to do most of what we wanted
to do in Tailwind CSS

## **DEMO**



# DIRECTION FOR FUTURE DEVELOPMENT



## Links



Deployed: pixaradar (askarrizvi.github.io)



Github: askarrizvi/project1 (github.com)