



# **IFoundMovie**

Team Double X Xufeng Liu Yixu Zhou





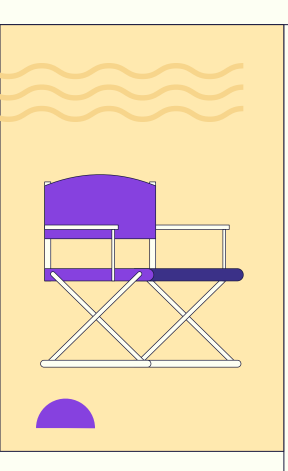
## **Team Introduction**

Xufeng Liu - Front-end programmer

Yixu Zhou - Back-end programmer







#### Introduction

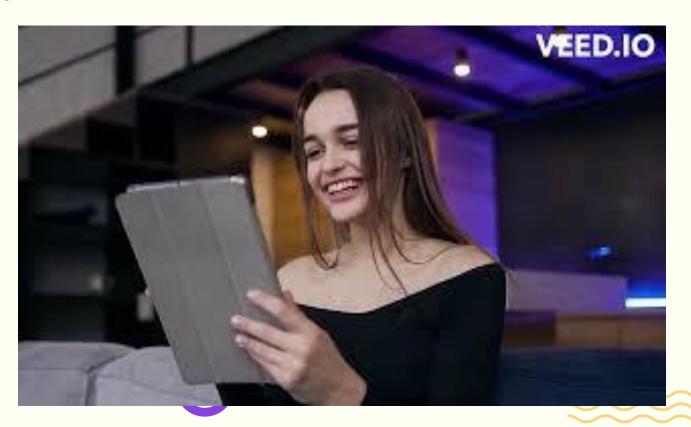
We are both movie lovers, so for the capstone we wanted to focus on some of the issues about movie.

We are concerned that many people can not make a good choice when they want to watch a movie, so they may waste time or even lose interest. So we want to improve that as much as possible.

IFoundMovie is a movie recommendation website created by us. It aims to recommend movies to users that they might like.



## **Project Commercial**





Nowadays, there are so many websites can play the movies for users such as Netflix and Youtube. Sometimes, some movies will only be available exclusively on some platforms.

Our North Star customer is who don't have much time to watch movie but still love to watch. Our website aims to give recommended movies on all of the platforms. What's more, our website can save money for our customers, we can purchase the movie our users want to watch, so our users don't need to subscribe all of the movie platforms.

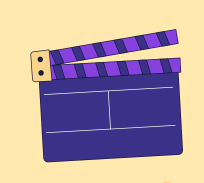






# O1 Design Progress

How we implement the project?



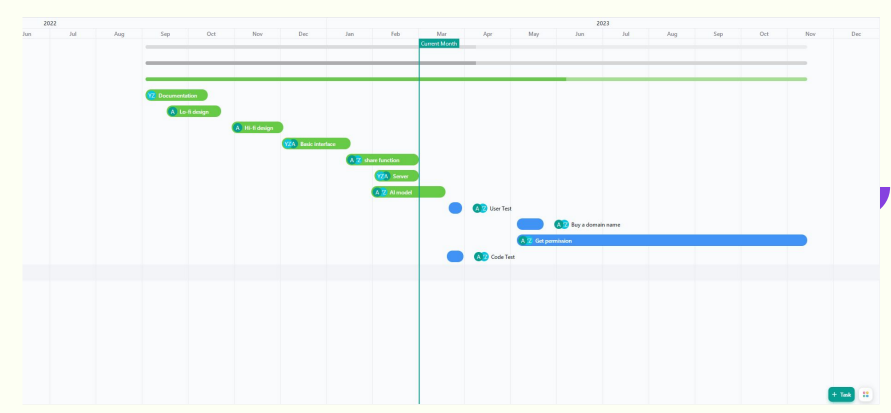








## **Road Map**





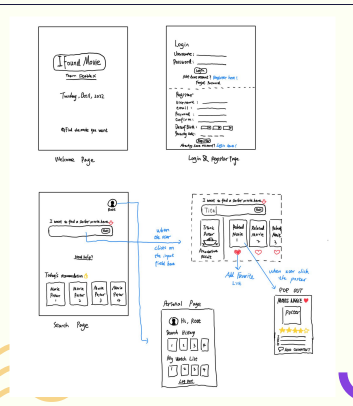




## System Design 01

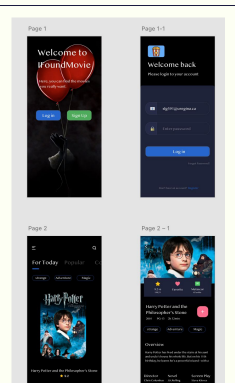


Low-fi Design





Hi-fi Design







## System Design 02



<b>xlg391</b> I like this one!		Fri, 31 Mar 2023 16:45	5:29 GMT
Leave a Reply			
Type Here Message			
	Post Comment		
Share this movie with your friends by:			
Recommend Movie List			
	ARARAT		



## Language Used















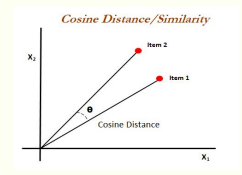


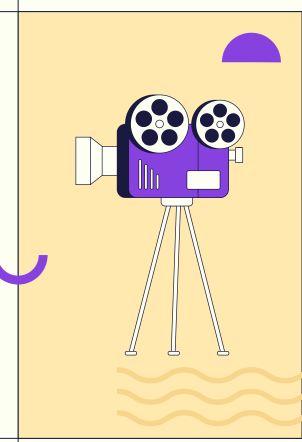
#### **AI Algorithm**

#### What is it?

Cosine similarity algorithm

It measures the similarity between two vectors of an inner product space. It is measured by the cosine of the angle between two vectors and determines whether two vectors are pointing in roughly the same direction.









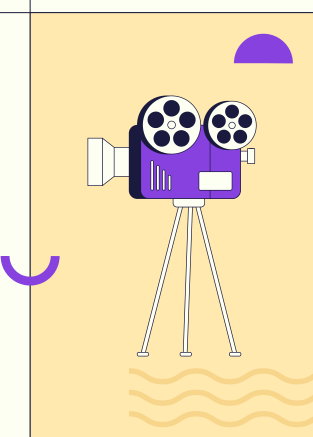
#### AI Algorithm

#### How we implement it?

We will use director name, count of mouse clicks, type of the movie to compute the similarity and return the movie of the three of the most similar director.

#### Why we choose it?

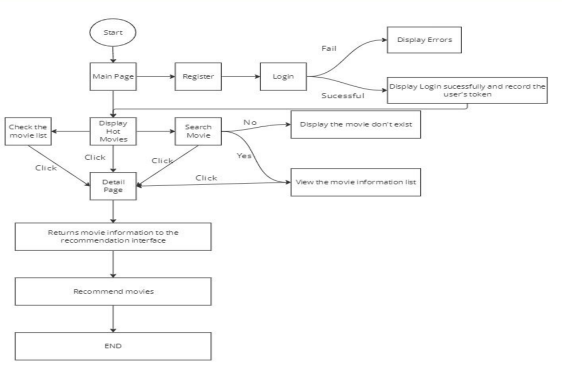
- 1. Easy to understand and apply
- 2. It is not affected by the length of the text
- 3. It has a good effect on text similarity calculation





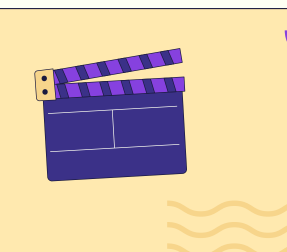
#### **Structural Diagram**





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# O2 Demo Future work











## System demo





#### **Future Improvement**



- 1. We will use more data sets to train our system and make it become a neural network.
- 2. We just have a random URL now, we will buy a domain name.
- 3. Get the permission of Youtube and so on.



## Acknowledgement



Dr. Timothy Maciag Capstone Instructor

Dr. Karim Naqvi Capstone Mentor



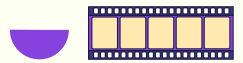




#### Reference

https://github.com/kishan0725/AJAX-Movie-Recommendation-System-with-Sentiment-Analysis

https://www.sciencedirect.com/topics/computer-science/cosine-similarity













## Thanks!

Do you have any questions?









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