**Methodology**

## 

## ****Description****

## This movie recommendation system is capable of recommending the top 20 movie preference for a user on the basis of his favourite movies and their genre.

## The concept of probabilities and weighted matrices has been used to develop this model.

## Project is deployed using flask and converted into a dynamic website.

## ****Input / Output****

## ****Input:****

## **Top 5 favourite titles and ratings**

## ****Output:****

## **Movie predicted**

## ****Live link****

## ****Screenshot of the Interface****