Maulana Azad National Urdu University

(A Central University by an Act of Parliament in 1998)

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Department of Computer Science & Information Technology

SYNOPSIS on

Major project

MOVIE RECOMMENDER SYSTEM

Submitted in partial fulfillment of the requirements for

BACHELOR'S IN TECHNOLOGY

COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

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Under the Guidance of

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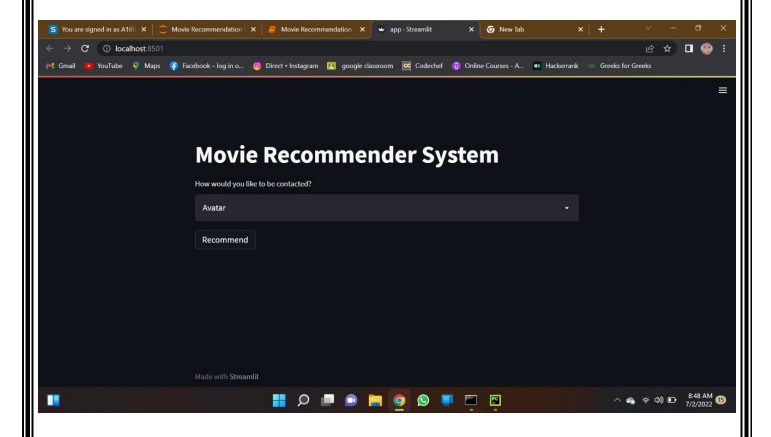
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Introduction:

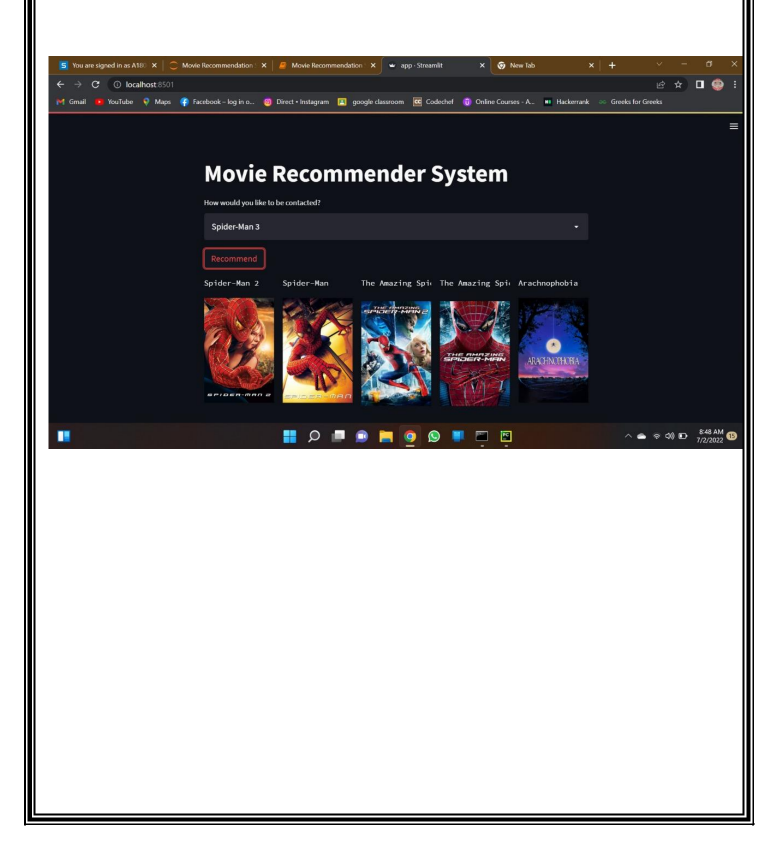
A Movie recommendation system is an ML based approach to filter and predict the users' film or movie preferences based on their choices and desires. It's a mechanism that predicts the possible movie choices of the concerned user related to the movie that they are searching for.



Proposed system:

It will figure out the above problem by letting the users find their movie choices according to what they are looking for.

Objective: The results of this system is that, it takes the data from the users and based on what they are looking for it figures out the content and provide the another great content with the title.



Language and Tool:

- Python
- Jupiter Notebook

Hardware:

- Windows 10
- i8
- 8gb RAM
- 256ssd

References:

- Labelyourdata.com
- Cdn.vox-cdn.com
- Youtube.com/watch?v=f80K1HBEgn0
- Researchgate.net/profile/manoj-kumar-643-publications/283042228amovierecommendersystemMOVREC/links