MOVIE MATCH ~Find your next watch!





Introduction

Movie Match is a personalized movie recommendation app designed to enhance your viewing experience by connecting you with films that suit your unique taste. Discover the ideal movie without the hassle of endless scrolling. With our sleek and user-friendly interface, your movie night experience is about to become smoother and more thrilling than ever before.

New Features

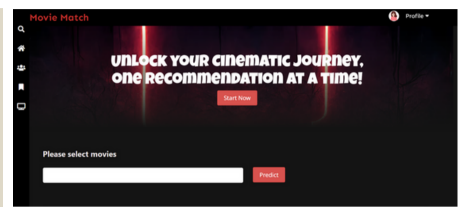
- Instant Recommendations: Begin your journey with a selection of movies curated to capture your interest from the start.
- Watch History: Keep a record of every movie you've watched, making it easy to revisit past favorites.
- Wishlist: Save movies you're excited about for later viewing.
- Like Button: Show appreciation for movies you love! Every like refines your recommendations.
- In-Depth Movie Details: Click on any movie for detailed insights, including plots, trailers, and ratings —your comprehensive cinema guide.
- Fresh UI and Smooth Navigation Enjoy a revamped design that ensures a seamless and enjoyable browsing experience.

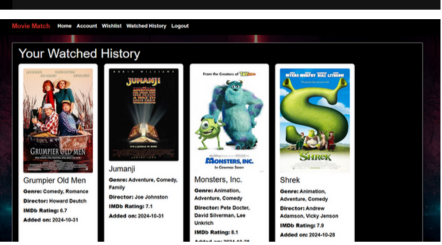
Tech Stack Used

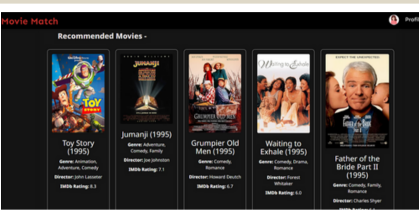
- Python
- Flask
- HTML
- CSS
- JavaScript



Used over 80 test cases to ensure max reliabilty.









Future Scope

- User Comments: Enable discussions on each movie page.
- Scalable Website Launch: Deploy with capacity for a growing user base.
- Improved Security: Implement Two-Factor Authentication (2FA) for safer accounts.
- **Dislike Button**: Add a dislike option to enhance recommendation accuracy.
- Organized Wishlist: Allow easy removal of movies for better list management.
- Automated Testing: Utilize GitHub Actions for Python-based testing, ensuring quality and considering user experience in test design.



DEMO QR



CODE QR

GROUP 49

Shanmuka Venkata Sai Sathwik Palakurty, Saisumanth Tallapragada, Rajasri Bhagam

Why choose MovieMatch?

Our movie recommendation app brings exciting new features to make your viewing experience more personalized and enjoyable:

- Personalized Suggestions- You'll receive movie recommendations tailored to your unique taste.
- Instant Recommendations Offers a curated selection of films to capture your interest right from the start.
- Watch History- Allows you to keep track of every movie you've seen for easy access to past favorites
- Wishlist- You can save movies you're eager to watch later.
 - Feedback Lets you provide feedback on movies you watch, through like button which helps to further refine your suggestions.
- Movie Details- Includes information about movies like plot summaries, trailers, and ratings.
- Smooth Navigation- A seamless browsing experience.

With these new features, our app transforms the way you experience and discover cinema.





MATCH!

Software Engineering Project 2

Member 1- Shanmuka Venkata Sai Sathwik Palakurty, spalaku

Member 2- Saisumanth Tallapragada, stallap

Member 3- Rajasri Bhagam, rbhagam

Github link: https://github.com/SE-Fall2024/MovieRecommender/tree/master

The total sum for Group score including the sustainability form data(considering 3,2,1,0 values) is 254.

Points	Group Score	Evidence
Workload is spread over the whole team (one team member is often Xtimes more productive than the othersbut nevertheless, here is a track record that everyone is contributing a lot)	3	https://github.com/SE-Fall2 024/MovieRecommender/p ulse
Number of commits	3	https://github.com/SE-Fall2 024/MovieRecommender/p ulse
Number of commits: by different people	3	https://github.com/SE-Fall2 024/MovieRecommender/p ulse While the number of commits differs among members, each has contributed equally to the project's development.

Issues reports: there are many	3	Issues opened-16 https://github.com/SE-Fall2 024/MovieRecommender/issues
Issues are being closed	3	Issues closed-16 https://github.com/SE-Fall2 024/MovieRecommender/i ssues
Docs: doco generated, format not ugly	3	https://github.com/SE-Fall2 024/MovieRecommender/ wiki
Docs: what: point descriptions of each class/function (in isolation)	2	https://github.com/SE-Fall2 024/MovieRecommender/ wiki

Docs: how: for common use cases X,Y,Z mini-tutorials showing worked examples on how to do X,Y,Z	3	https://github.com/SE-Fall2 024/MovieRecommender/b lob/master/README.md
Docs: why: docs tell a story, motivate the whole thing, deliver a punchline that makes you want to rush out and use the thing	3	https://github.com/SE-Fall2 024/MovieRecommender/b lob/master/README.md
Docs: short video, animated, hosted on your repo. That convinces people why they want to work on your code.	3	https://github.com/SE-Fall2 024/MovieRecommender/b lob/master/README.md
Use of version control tools	3	https://github.com/SE-Fall2 024/MovieRecommender
Test cases exist	3	https://github.com/SE-Fall2 024/MovieRecommender/t ree/master/test
Test cases are routinely executed	3	https://github.com/SE-Fall2 024/MovieRecommender/b lob/master/.github/workflo ws/test.yml

Issues are discussed before they are closed	3	https://github.com/orgs/SE -Fall2024/discussions?disc ussions_q= Most of the issues were discussed in person
Chat channel: exists	3	https://github.com/orgs/SE -Fall2024/discussions?disc ussions_q=
Test cases: a large proportion of the issues related to handling failing cases.	2	
Evidence that the whole team is using the same tools: everyone can get to all tools and files	3	Visual Studio,Git
Evidence that the whole team is using the same tools (e.g. config files in the repo, updated by lots of different people)	3	Flask SQL lite

Evidence that the whole team is using the same tools (e.g. tutor can ask anyone to share screen, they demonstrate the system running on their computer)	3	
Evidence that the members of the team are working across multiple places in the code base	3	https://github.com/SE-Fall2 024/MovieRecommender/c ommits/master/
Short release cycles	2	
The file .gitignore lists what files should not be saved to the repo.	3	https://github.com/SE-Fall2 024/MovieRecommender/b lob/master/.gitignore
The file INSTALL.md lists how to install the code	3	https://github.com/SE-Fall2 024/MovieRecommender/b lob/master/INSTALL.md
The file LICENSE.md lists rules of usage for this repo	3	https://github.com/SE-Fall2 024/MovieRecommender/b lob/master/LICENSE.md

The file CODE-OF-CONDUCT.md lists rules of behavior for this repo; e.g. see example	3	https://github.com/SE-Fall2 024/MovieRecommender/b lob/master/CODE_OF_CO NDUCT.md
The file CONTRIBUTING.md lists coding standards and lots of tips on how to extend the system without screwing things up; e.g. see example	3	https://github.com/SE-Fall2 024/MovieRecommender/b lob/master/CONTRIBUTIN G.md
The file README.md contains all the following	3	https://github.com/SE-Fall2 024/MovieRecommender/b lob/master/README.md
Video	3	https://github.com/SE-Fall2 024/MovieRecommender/b lob/master/README.md
DOI badge: exists. To get a Digitial Object Indentifier, regiser the project at Zenodo. DOI badges look like this: DOI 10.5281/zenodo.1234567	3	https://github.com/SE-Fall2 024/MovieRecommender/b lob/master/README.md

Badges showing your style checkers	3	https://github.com/SE-Fall2 024/MovieRecommender/b lob/master/README.md
Badges showing your code formatters.	3	https://github.com/SE-Fall2 024/MovieRecommender/b lob/master/README.md
Badges showing your syntax checkers.	3	https://github.com/SE-Fall2 024/MovieRecommender/b lob/master/README.md
Badges showing your code coverage tools	3	https://github.com/SE-Fall2 024/MovieRecommender/b lob/master/README.md
Badges showing any other Other automated analysis tools	3	https://github.com/SE-Fall2 024/MovieRecommender/b lob/master/README.md

Sustainability Form -

Points	Group Score	Evidence
Does your website and documentation provide a clear, high-level overview of your software?	3	
Does your website and documentation clearly describe the type of user who should use your software?	3	
Do you publish case studies to show how your software has been used by yourself and others?	1	
Is the name of your project/software unique?	3	
Is your project/software name free from trademark violations?	3	
Is your software available as a package that can be deployed without building it?	2	
Is your software available for free?	3	
Is your source code publicly available to download, either as a downloadable bundle or via access to a source code repository?	3	
Is your software hosted in an established, third-party repository likeGitHub (https://github.com), BitBucket (https://bitbucket.org),LaunchPa d (https://launchpad.net) orSourceForge (https://sourceforge.net)?	3	

Is your documentation clearly available on your website or within your software?	3	
Does your documentation include a "quick start" guide, that provides a short overview of how to use your software with some basic examples of use?	3	
If you provide more extensive documentation, does this provide clear, step-by-step instructions on how to deploy and use your software?	3	
Do you provide a comprehensive guide to all your software's commands, functions and options?	2	
Do you provide troubleshooting information that describes the symptoms and step-by-step solutions for problems and error messages?	1	
If your software can be used as a library, package or service by other software, do you provide comprehensive API documentation?	1	
Do you store your documentation under revision control with your source code?	2	
Do you publish your release history e.g. release data, version numbers, key features of each release etc. on your web site or in your documentation?	2	
Does your software describe how a user can get help with using your software?	3	
Does your website and documentation describe what support, if any, you provide to users and developers?	3	
Does your project have an e-mail address or forum that is solely for supporting users?	3	

Are e-mails to your support e-mail address received by more than one person?	3	
Does your project have a ticketing system to manage bug reports and feature requests?	1	
Is your project's ticketing system publicly visible to your users, so they can view bug reports and feature requests?	0	
Is your software's architecture and design modular?	3	
Does your software use an accepted coding standard or convention?	3	
Does your software allow data to be imported and exported using open data formats? e.g. GIF, SVG, HTML, XML, tar, zip, CSV, JSON, NetCDF, or domain specific ones	2	
Does your software allow communications using open communications protocols? e.g. HTTP, FTP, XMPP, SOAP over HTTP, or domain-specific ones	1	
Is your software cross-platform compatible? e.g. does it run under two or more of Windows, Unix/Linux and Mac OS X, or can be used from within two or more of Internet Explorer, Chrome, Firefox and Safari?	3	
Does your software adhere to appropriate accessibility conventions or standards?	3	

Does your documentation adhere to appropriate accessibility conventions or standards? Is your source code stored in a repository under revision control?	3	
Is each source code release a snapshot of the repository?	2	
Are releases tagged in the repository?	2	
Is there a branch of the repository that is always stable? (i.e. tests always pass, code always builds successfully)	3	
Do you back-up your repository?	3	
Do you provide publicly-available instructions for building your software from the source code?	3	
Can you build, or package, your software using an automated tool?	1	
Do you provide publicly-available instructions for deploying your software?	3	
Does your documentation list all third-party dependencies?	3	
Does your documentation list the version number for all third-party dependencies?	3	
Does your software list the web address, and licences for all third-party dependencies and say whether the dependencies are mandatory or optional?	3	

Can you download dependencies using a dependency management tool or package manager? Do you have tests that can be run after your software has been built or deployed to show whether the build or deployment has been successful? Do you have an automated test suite for your software?	3	
Do you have a framework to periodically (e.g. nightly) run your tests on the latest version of the source code?	1	
Do you use continuous integration, automatically running tests whenever changes are made to your source code?	3	
Are your test results publicly visible?	3	
Are all manually-run tests documented?	1	
Does your project have resources (e.g. blog, Twitter, RSS feed, Facebook page, wiki, mailing list) that are regularly updated with information about your software?	3	
Does your website state how many projects and users are associated with your project?	3	
Do you provide success stories on your website?	0	
Do you list your important partners and collaborators on your website?	0	

Do you list your project's publications on your website or link to a resource where these are available? Do you list third-party publications that refer to your software on your website or link to a resource where these are available?	0	
Can users subscribe to notifications to changes to your source code repository?	1	
If your software is developed as an open source project (and, not just a project developing open source software), do you have a governance model?	3	
Do you accept contributions (e.g. bug fixes, enhancements, documentation updates, tutorials) from people who are not part of your project?	3	
Do you have a contributions policy?	3	
Is your contributions' policy publicly available?	3	
Do contributors keep the copyright/IP of their contributions?	0	
Does your website and documentation clearly state the copyright owners of your software and documentation?	2	
Does each of your source code files include a copyright statement?	2	
Does your website and documentation clearly state the licence of your software?	3	

Is your software released under an open source licence?	3	
Is your software released under an OSI-approved open-source licence?	3	
Does each of your source code files include a licence header?	1	
Do you have a recommended citation for your software?	0	
Does your website or documentation include a project roadmap (a list of project and development milestones for the next 3, 6 and 12 months)?	3	
Does your website or documentation describe how your project is funded, and the period over which funding is guaranteed?	0	
Do you make timely announcements of the deprecation of components, APIs, etc.?	3	