A WEB APPLICATION FOR A MOVIE REVIEW SYSTEM BASED ON JAVA

Yu Daxiang,

master's student VSU named after P.M. Masherov, Vitebsk, Republic of Belarus Scientific supervisor – Vitko E.A., PhD in Physical and Mathematical Sciences

The purpose of this work is to create a film and television forum to achieve user communication, film and television release, management and message reply functions, and to promote the interaction of information between users.

Material and methods. The following technologies were used in the work: B/S (browser/server) design pattern and SSM (Spring, Spring MVC, Mybatis) as the basis for development, Java development language for designing and developing the movie review system, MySQL for connecting to the relevant databases required for the system.

Results and its discussion. The developed system is established with management functions such as registering and logging in, browsing movie replies, sending replies, personal management center, movie legality management, reply legality management, recommendation management and announcement release. The system contains two main roles: an administrator and a registered user. Visitors do not need to perform login operations, and they only have low privileges to browse the topic information. They can't ask questions and other operations. Administrators need to login to manage the system. If there is no administrator account in the database, or if the password does not match, you can't login. When registered users log in to the movie review system, they are able to browse each section and to perform the operation of posting movie reviews.

The home page of the movie review system is shown in Figure.

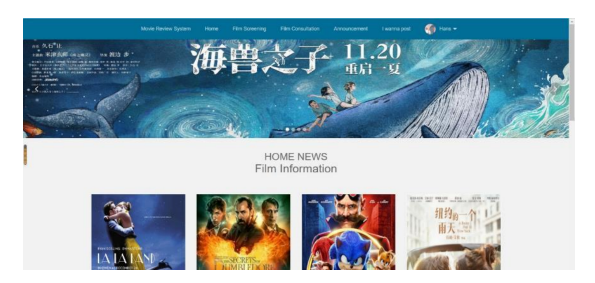


Figure – The home page of the system

Conclusion. We have developed the movie review system, which is convenient for users to publish film and television information, exchange reviews, and help the film and television industry to obtain audience feedback.