Online DVD Rental System-RentIT

# Authors

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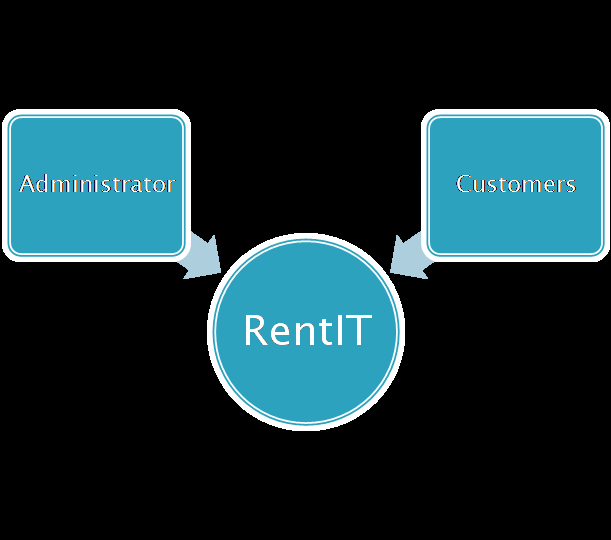
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# Content

# Summary

This paper gives readers an introduction of our DVD online rental system- RentIT. Four parts each describes how we implemented the design. According to the design, the system has two roles: Customer and administrator.



# Database Implementation

E-R Model

Relational Model

2 pages

# Function Implementation

The system can keep the session information after the customer logs in. By tracking the session, the customer could access to his account and add movies to the queue.

## Customer End:

1. Browse movies: After logging in, the customer can browse movies by genres.
2. Brose movies of the same genre:
3. View movies’ details: A movie detail page shows up when the customer clicks the ‘view’ button in
4. Add movie to the queue:
5. User account: After loging in to the system user can change his/her user information. User is not allowed change his/her name ,email, and password the other information he/she can change by using this page.
6. Admin menu: In this page admin has three main menus. With using the links of the Movie management part admin can add movies, view movies,add casting, view casting. With User management menu admin can see all of the users in the system. With System settings admin can manage service plans.
7. View movie details: In movie page is the user clicks “View Review” then user can see movie details with the comments of the other users in this page. If the user clicks “add review” button, it will convey the user to “addmoviereview” page.
8. Add movie review: In this page user can send his/her comments about the movie.

## Administrator End:

5 pages

Client end:

1 browse movie,

2 add movie to queue

Administrator end:

# Evaluation