Abstract

Let's Watch is an online repository of various Television shows with details of each Television show in it. This project caters to the people who need organising and help track their watchlist. Let's Watch holds the details of a Television Show in a database which enables it to provide users access to it from anywhere around the world.

Using Let's Watch, users can browse through a list of Television shows, add them to their watchlist, keep track of other Television Shows, etc. The users can keep track of what Television Shows they are watching, and can also rate it after they complete watching the show. The rating is then reflected in the catalogue where different users can refer to it to help them choose the next show to binge on. The catalogue presents a list of available Television Shows which the user has not watched.

The admins of Let's Watch are responsible to add new Television Shows to update the database. They can add and edit the Television Shows anytime on Let's Watch. They are responsible to add Actors and Creators of different Television Shows too. They have the privilege of promoting existing users to admins of Let's Watch.

Let's Watch provides a clean and user-friendly interface to help users manage their watchlist. Let's Watch aims to help users, all around the globe, manage their watchlist and help them find the next Television show to binge on.

Table of Contents

Sl. No.		Chapters	Page No	
	Ackı	i		
	Abst	ii		
	Tabl	Table of Contents		
	List	of Figures	v	
	List	of Tables	vi	
1	Intr	oduction	1	
	1.1	Description and Objective	1	
	1.2	Need for this Project	2	
	1.3	Technologies Used	2	
2	Lite	rature Survey	7	
3	Req	uirement Specification	8	
	3.1	Minimum Hardware Specification	8	
	3.2	Minimum Software Requirements	8	
	3.3	Installing and Executing the Project	8	
	3.4	Normalisation	11	
4	Syst	em Design	12	
	4.1	Structure of Design Document	12	
	4.2	Entity Relationship Diagram	14	
	4.3	Schema Diagram	15	
	4.4	Creating a Database	15	
	4.5	Table Design	16	
	4.6	Views	20	
5	Imp	lementation	21	
	5.1	Login	21	
	5.2	Registration	22	
	5.3	Admin Login	22	
	5.4	Dashboard	23	
	5.5	Catalog	25	
	5.6	Profile	26	
	5.7	Show Details	26	
	5 8	Admin Home (Users)	27	

	5.9	Admin Catalog	28	
	5.10	Edit Shows	29	
	5.11	Table Creation	30	
	5.12	Stored Procedure	33	
	5.13	Trigger	34	
6	Testi	Testing		
7	Snap	Snapshots		
	7.1	User Login	39	
	7.2	Registration	39	
	7.3	Admin Login	40	
	7.4	Dashboard	40	
	7.5	User Catalog	41	
	7.6	Profile	41	
	7.7	Show Details	42	
	7.8	Users (Admin)	42	
	7.9	Catalog (Admin)	43	
	7.10	Add TV Shows (Admin)	43	
	7.11	Add Creators (Admin)	44	
	7.12	Add Actors (Admin)	44	
	7.13	Edit Show (Admin)	45	
8	Conc	clusion and Future Enhancements	46	
9	References		47	

List of Figures

Figure No.	Figure	Page No.
4.1	Entity Relationship Diagram	14
4.2	Schema Diagram	15
5.1	Users Table	30
5.2	Shows Table	31
5.3	Actors Table	31
5.4	Creators Table	31
5.5	Show Actors Table	32
5.6	Show Creators Table	32
5.7	User Watchlist Table	33
5.8	Stored Procedure	34
7.1	User Login	39
7.2	Registration	39
7.3	Admin Login	40
7.4	Dashboard	40
7.5	User Catalog	41
7.6	Profile	41
7.7	Show Details	42
7.8	Users (Admin)	42
7.9	Catalog (Admin)	43
7.10	Add TV Shows (Admin)	43
7.11	Add Creators (Admin)	44
7.12	Add Actors (Admin)	44
7 13	Edit Show (Admin)	45

List of Tables

Table No.		Table	Page No.
6.1	System Testing		36