User Acceptance Testing (UAT) Template

Date	
Team ID	
Project Name	Streamsavvy
Maximum Marks	

Project Overview:

Project Name: Streamsavvy

Project Description: This OTT platform allows users to explore a vast library of movies, TV shows. The platform offers a streamlined, user-friendly interface to help users browse categories, view content details, and search for specific titles. With responsive design, users can access the platform seamlessly across different devices, including mobile and desktop.

Testing Scope:

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- Browse Content: Verify that users can browse through different categories of movies/shows.
- View Details: Check that content details (like description, ratings, etc.) are viewable.
- o **Search Content**: Validate search functionality.
- Navigation: Test navigation between various sections of the platform.
- o **Responsive Design**: Ensure the platform is responsive on various devices.

Test Cases:

Test Case ID	Test Scenario	Test Steps	Expected Result	Actual Result	Pass/Fail
TC-001	Browse Content	 Open the homepage. Browse through available categories. 	Categorie s display relevant content accuratel y.	[Record Outcome]	[Pass/Fail]
TC-002	View Content Details	 Select a movie/show. View its details page. 	Content details are displayed correctly.	[Record Outcome]	[Pass/Fail]
TC-003	Search Content	1. Enter a movie/show name in the search bar. 2. Execute search.	Search results display content matching the query.	[Record Outcome]	[Pass/Fail]
TC-004	Content Filter by Genre	Select a genre filter from the options. View the filtered content.	Only content of the selected genre is displayed.	[Record Outcome]	[Pass/Fail]
TC-005	Responsiv e Design on Mobile	Open the platform on a mobile device. Check layout and usability.	Platform adjusts layout for mobile view without loss of functionalit y.	[Record Outcome]	[Pass/Fail]

Bug Tracking:

Bug ID	Bug Description	Steps to reproduce	Severity	Status	Additional feedback
BG-001	Search results not updating	 Enter search query. Press search. View unchanged results. 	High	Open	Search might be delayed.