

Test Category: System Testing		Description: This test will verify that the recommender generates recommendations for a user based on their watch history		
Test Case: 3.3.1		Case Name: Recommender	Version: 1.0	Written By: Nicholas Vantol
Requirements Fulfilled: 3.1.3.1		Purpose: To ensure that the recommender generates recommendations based on watch history		
Setup Conditions: 1. FlixPicks application is open 2. FlixPicks simulation page is open 3. User registration, login, and taste profile completion is known				
Test Case Activity		Pass/Fail	Comments	Expected Result
1	On simulations press generate watch history			Popup window appears with simulate watch history and operations
2	On popup, keep default operation of preset patterns selected			Preset patterns button is highlighted
3	Click Run Simulation button			Confirmation of preset patterns being generated appears
4	On flixpicks application, register an account and log in in accordance to test case x.x.x			User has a homepage with no recommendations
5	User types a movie, “UP”, into the “Search for a movie...” box in the top right hand corner of the home page			“Up” appears in the search line
6	User clicks the search icon			Movies including the key word “UP” now appear on the screen

7	User clicks the movie “UP”			A description of UP, where to watch, a poster, and a TMDB link appear
8	User clicks on the TMDB link			User is directed to the TMDB page in a new tab
9	On media description page user click “FLixPicks” located in the top left			User is returned to the homepage
10	User repeats steps 5-9 three more times, replacing “UP” with the following titles: “The Conjuring: The devil made me do it”, “Whiplash”, “SaltBurn”			User is on homepage
11	User waits on the homepage for around one minute and then refreshes the page			Recommended content now displays “Jurassic World: Fallen Kingdom” and “Mulan”