Test Case ID	Story ID	Test Case Description	Expected Result	Pass/Fail
TC_TS2.2_01	TS2.2	Verify that the user can select a future date for outfit planning.	Future date selection is functional and displays a date picker for user interaction.	Pass
TC_TS2.2_02	TS2.2	Verify that users can customize outfit preferences for a selected date.	Customization options are visible and allow users to modify preferences.	Pass
TC_US3.1_01	US3.1	Verify that users can create an account with valid details.	Account creation succeeds, and user data is stored securely.	Pass
TC_US3.1_02	US3.1	Verify secure login functionality.	Users can log in securely with their credentials and are redirected to their dashboard.	Pass
TC_US3.1_03	US3.1	Verify that preferences and outfit history can be retrieved after login.	User preferences and outfit history are displayed correctly on the dashboard.	Pass
TC_US3.2_01	US3.2	Verify that users can view previous outfit suggestions for specific dates.	Previous outfit suggestions are retrieved and displayed based on the selected date.	Pass
TC_US3.2_02	US3.2	Verify that outfit suggestions can be saved for specific dates.	Suggestions are successfully saved and retrievable for selected dates.	Pass
TC_US3.3_01	US3.3	Verify that tailored outfit suggestions are generated based on past data.	Suggestions are customized using past user data and are relevant to weather conditions and preferences.	Pass
TC_TS3.1_01	TS3.1	Verify secure user registration functionality.	Users can register securely, and their credentials are encrypted and stored safely.	Pass
TC_TS3.1_02	TS3.1	Verify secure user login functionality.	Login works seamlessly, and user data remains confidential and protected.	Pass
TC_TS3.2_01	TS3.2	Verify that the website layout is responsive across all devices.	Website layout adjusts seamlessly for different screen sizes (desktop, tablet, and mobile).	Pass
TC TS3.2 02	TS3.2	Verify that UI/UX improvements enhance usability.	Enhanced UI/UX provides intuitive navigation and a visually appealing interface.	Pass