Writeup:

The Cucumber feature file outlines a comprehensive test scenario where a user successfully places an order on Swiggy's website. This scenario focuses on the key steps involved in the order placement process, ensuring the user can seamlessly navigate through the platform to complete their food order.

Understanding the Steps:

A user is on the Swiggy homepage: This initial step sets the context for the test, where the user starts their ordering journey on Swiggy's homepage.

He sets the delivery location as 'Hyderabad': The user specifies the delivery location, a critical step in ensuring timely delivery of the food.

He selects the first option from the auto-complete box: By choosing the first option from the auto-complete suggestions, the user confirms the accurate location selection.

He clicks on the first restaurant from 'Top restaurant chains in Hyderabad': The user selects the first restaurant from the list of top restaurant chains in the chosen location, allowing them to explore popular dining options.

He adds the first listed dish to the cart: The user selects the first listed dish from the chosen restaurant and adds it to the cart, preparing to proceed with the order.

He hovers over the 'Cart' in the top right corner: By hovering over the cart icon, the user reviews the cart contents, ensuring the selected dish is correctly included.

He clicks on 'Check Out' in the sub-menu: The user proceeds to the checkout process by clicking the 'Check Out' option, moving towards the final stages of placing the order.

Then he should see the text 'To place your order now, log in to your existing account or sign up.': The scenario concludes with a verification step, ensuring the expected message is displayed, indicating that the user can proceed with the order placement.