Create a Cucumber Framework for Swiggy App – Writeup

- 1. Open the browser
- 2. Maximize it
- 3. Navigate to application https://www.swiggy.com/
- 4. Type your delivery location as 'Hyderabad' and select the first option from the auto-complete box.
- 5. Click on the first restaurant shown under 'Top restaurant chains in Hyderabad'.
- 6. Click on 'Add' button corresponding to first listed dish.
- 7. Hover over 'Cart' in the top right corner.
- 8. Click on 'Check Out' in the sub-menu.
- 9. Verify the text 'To place your order now, log in to your existing account or sign up.' Is visible on the next page.
- 10. Close the browser.

Steps to implement above points

- Create a new Maven project and name it as 'Swiggy'. Update pom.xml file.
- Create 'Features' folder and then create a new feature file describing the above steps.
- Generate glue code and write the Selenium code in Step definition file.
- Implement Hooks to avoid code repetition.
- Generate Extent reports at the end.
- Push the project to GitHub.
- Integrate with Jenkins following the steps mentioned earlier.