Simplilearn  
PHASE 2 – Automation of SWIGGY

04th Dec 2022

# Overview

## Project Background and Description

|  |  |
| --- | --- |
|  | As a part of developing a BDD with Cucumber Framework, the admin requires a resource like multiple virtual machines to execute in different environments. |

## Project Scope

|  |  |
| --- | --- |
|  | 1. *Go to https://www.swiggy.com/* 2. *Enter your delivery location as ‘Bangalore’ and hit enter* 3. *Click on first search result under ‘restaurants’* 4. *Click on ‘Add’ button under ‘Top Picks’ of that restaurant* 5. *Click on ‘Checkout’ button under ‘Cart’* 6. *Verify user sees the text ‘To place your order now, log in to your existing account or sign up’* 7. Close the browser |

## High-Level Requirements

|  |  |
| --- | --- |
|  | * *Eclipse as the IDE* * *Java Development Kit Version 8* * *Selenium standalone server Version 3.141.59* * *TestNG* * *Cucumber* * *Create a Maven Project for Swiggy application.* * *Create an xml file to enable test cases.* * *Create test classes for writing the test methods.* * *Create a page object design pattern class to store the web elements of web pages.* * *Create Gherkin keyword (Scenario, Given, When, Then and And).* * *Create cucumber hooks (Two types of hooks: Before and After).* * *Push the code to your GitHub repositories.* |

## Deliverables

|  |  |
| --- | --- |
|  | * *Git Repo URL*   *https://github.com/kapilkandharkar/simplilearnphase2.git* |