Task 1: Test Scenarios

1. Check product behavior when address is edited.
2. Check product behavior when an address is deleted.
3. Check confirmation message before delete address.
4. Check whether able to click twice on “ADD NEW ADDRESS” button.
5. Check whether “ADD NEW ADDRESS” button click directs to pick up location page.
6. Check the limit of number of address that can be added.
7. Check no new page is created when number of addresses is less than 20.
8. Check a new page is created when number of addresses crosses 20.
9. Check number of pages vary as we keep adding new address (addition of many addresses and its pagination).
10. Check number of pages vary as we keep deleting address (deletion of many addresses and its pagination).
11. Verify go to last page and first page of address collection working fine.
12. Check whether we can navigate to all the pages of addresses.
13. Check whether it displays page number of address pages.
14. Check text can be added to “Select a pickup location” text box.
15. Check if “Select a pickup location” text box is entered with space before and after the text is handled.
16. Check whether “Select a pickup location” text box accepts alpha numeric value and alphabets, special characters (# @ /,), numbers
17. Check the max field value of the “Select a pickup location” text box.
18. Check if the country entered does have service of car, if not throws error message
19. Check if pin code and city entered matches, if not throws error message
20. Check if Duplication of address allowed.
21. Check if user can view the address added.
22. Check if a user can search address by manually entering in search box.
23. Check if the address shows autosuggestion in the drop-down while typing the address in “Select a pickup location” text box.
24. Check if click of Select pick up location shows up the valid list of address recommendation.
25. Check the ordering of the addresses in the drop-down list (sorted, most used) against address recommendations in google API.
26. Check whether expected location is present in the drop down.
27. Check if click on get current location icon provides correct current location with and without moving, crowded, tall building with low GPS reception.
28. Check current location appears in “select a pickup location” textbox when current location icon is clicked.
29. Check whether click on current location icon provides current location when GPS is off, or internet is off
30. Check whether system accepts invalid address such as street name without country and pin code is typed in “select a pickup location” textbox and “SAVE AND UPDATE ADDRESS” is clicked.
31. Check address without street is not accepted when “SAVE AND UPDATE ADDRESS” button is clicked and verify address not added in “MY ADDRESSES” list.
32. Check invalid address in “Select a pickup location” is accepted when “SKIP VALIDATION” button is clicked and verify if address is added in “MY ADDRESSES” list.
33. Check valid address in “Select a pickup location” is accepted when “SKIP VALIDATION” button is clicked and verify if ßaddress is added in “MY ADDRESSES” list.
34. Check system behavior in different browsers.
35. Check system behavior and UI display when browser window’s height and width is varied.
36. Check system behavior in different OS such as android, window, mac.