### Answer.1

1. Verify whether user is navigating to the inventory item in Shop Bridge Actual Result: a. Launch the URL: **Expected Result:** a. User should be landed to the shop bridge home page. 2. Verify whether user is able to create item with mandatory fields. Actual Result: a. Launch the URL: b. Add new item in inventory. c. Enter product name, description name, price, image. d. Click on Save button. **Expected Result:** a. User should be landed to the shop bridge home page. b. User should be landed to the create new inventory item page. c. User should be successfully entered of all the mandatory fields. d. User should be able to see the item successfully added in the List 3. Verify whether user is not able to create item without entering mandatory fields. **Actual Result:** a. Launch the URL: b. Add new item in inventory. c. Enter description name, price, image d. Click on Save button

### **Expected Result:**

- a. User should be landed to the shop bridge home page.
- b. User should be landed to the create new inventory item page.
- c. User should be successfully entered of all the mandatory fields.
- d. User should be getting error message as 'enter mandatory field of product name'

d. Click on 'Choose file' in upload image section
e. Choose the file and click on 'OK' button
Expected Result:
a. User should be landed to the shop bridge home page.
b. User should be landed to the create new inventory item page.
c. User should be successfully entered of all the mandatory fields.
d. User should be getting popup of path directory
e. Image successfully added
5. Verify whether 'Save' button are working or not
Actual Result:
a. Launch the URL:
b. Add new item in inventory.
c. Enter product name, description name, price, image
d. Click on Save button
Expected Result:
a. User should be landed to the shop bridge home page.
b. User should be landed to the create new inventory item page.
c. User should be successfully entered of all the mandatory fields.
d. User should be getting popup message as 'item successfully added'.
6. Verify whether items are added in the List of inventory items with all the details.
Actual Result:
a. Launch the URL:
b. Add new item in inventory.

4. Verify whether user is to upload image

Actual Result:

a. Launch the URL:

b. Add new item in inventory.

c. Enter all the mandatory fields

- c. Enter product name as ###, description name as ###, price as ###, image as ###
  d. Click on Save button

  Expected Result:
- a. User should be landed to the shop bridge home page.
- b. User should be landed to the create new inventory item page.
- c. User should be successfully entered of all the mandatory fields.
- d. User should be able to see the products are added in the List of inventory items with all the details.
- 7. Verify whether user is able to click on item in inventory list

**Actual Result:** 

- a. Launch the URL:
- b. Add new item in inventory.
- c. Enter product name as ###, description name as ###, price as ###, image as ###
- d. Click on Save button
- e. Click on item name.

**Expected Result:** 

- a. User should be landed to the shop bridge home page.
- b. User should be landed to the create new inventory item page.
- c. User should be successfully entered of all the mandatory fields.
- d. User should be getting popup message as 'item successfully added'.
- e. User should be able to see all the details (name, description, price, image) are reflected with item.
- 8. Verify whether user is able to delete an item in inventory list.

**Actual Result:** 

- a. Launch the URL:
- b. Add new item in inventory.
- c. Enter product name as ###, description name as ###, price as ###, image as ###
- d. Click on Save button
- e. Click on delete button in list of inventory items.

### **Expected Result:**

- a. User should be landed to the shop bridge home page.
- b. User should be landed to the create new inventory item page.
- c. User should be successfully entered of all the mandatory fields.
- d. User should be getting popup message as 'item successfully added'.
- e. User should be able to see that item been removed in list of inventory items.

# Answer.2

```
import org.openqa.selenium.By;
import org.openqa.selenium.WebDriver;
import org.openqa.selenium.chrome.chromeDriver;
class Test {
       public static void main(String [] args) {
       system.setproperty("webdriver.chrome.driver", "C:\\chromeDriver\\chromedriver.exe");
       WebDriver driver = new ChromeDriver();
               //fetching web page
       driver.navigate().to("https://jt-dev.azurewebsites.net/#/SignUp");
               //Validating dropdown
       WebElement drpdwn = driver.findElement(By.id("language"));
       Select testdrpdwn = new Select(drpdwn);
       testdrpdwn.selectByVisibleText("English");
               //filling name, organization name and email
       driver.findElement(By.id("name")).sendkeys("Akbar");
       driver.findElement(By.id("orgName")).sendkey("Akbar");
       driver.findElement(By.id("singUpEmail")).sendkeys("mohdakbar8115@gmail.com");
               // clicking on checkbox of Terms and Conditions
       System.out.println(driver.findElement(By.cssSelector("input[@id='content']/div/div[3]/div/s
ection/div[1]/form/fieldset/div[4]/label"))).isSelected();
```

OR

driver.findElement(By.cssSelector("input[@id='content']/div/div[3]/div/section/div[1]/form/fieldset/div[4]/label"))).click();

### //Click on Get started button

driver.findElement(By.cssSelector("input[@id='content']/div/div[3]/div/section/div[1]/form/fieldset/div[5]/button"))).click();

```
}
```

## Answer.3

- 1. Need to remove border under HELP and need to in one line.
- 2. Remove rows line in the middle.
- 3. while selecting checkbox need to some gap between two options.
- 4. Middle checkbox section need to remove green colour and it alignment as above ones.
- 5. Connect details rows need to shift of left side no need to mentioned in middle.
- 6. Payment option also need to shift of left side and should be color of entire rows.
- 7. Need to shift all the rows in left side those are in middle.
- 8. Remove blank space in down.