**Task 1**

Test 1:

1. Navigate to <http://webdriveruniversity.com/Login-Portal/fail.html>
2. Enter login “Admin”
3. Enter password “Admin”
4. Click “Login” button
5. Assert text on alert is “validation failed”
6. Accept alert

Test 2:

Test 2.1

1. Navigate to <http://webdriveruniversity.com/Contact-Us/contactus.html>
2. Assert that all fields contain placeholder
3. Enter First name and Last name
4. Click “Submit” button
5. Assert error: all fields are required

Test 2.1

1. Navigate to <http://webdriveruniversity.com/Contact-Us/contactus.html>
2. Enter First name, Last name, Comment
3. Enter Email value with incorrect format
4. Click “Submit” button
5. Assert error:  Invalid email address

Test 2.3

1. Navigate to <http://webdriveruniversity.com/Contact-Us/contactus.html>
2. Enter First name, Last name, Comment
3. Enter correct Email
4. Click “Submit” button
5. Assert new url and text “Thank You for your Message!”

Test 3:

1. Navigate to <http://webdriveruniversity.com/Accordion/index.html>
2. Wait for “LOADING COMPLETE.” Label appear
3. Expand “Keep Clicking” accordion
4. Get text from expanded accordion
5. Assert it is equal to “This text has appeared after 5 seconds!”
6. Collapse expanded accordion

Test 4:

1. Navigate to <http://webdriveruniversity.com/Dropdown-Checkboxes-RadioButtons/index.html>
2. From “Dropdown Menu(s)” section select:

* C#
* Maven
* CSS

1. Check “Option 1” and uncheck “Option 3” checkboxes
2. Select “Yellow” radio button
3. Check “Cabbage” radio button is disabled
4. Check “Orange” option is disabled
5. Select “Apple” option

Test 5:

1. Navigate to <http://webdriveruniversity.com/Ajax-Loader/index.html>
2. Wait for loader disappear
3. Click on green button
4. Get alert title
5. Assert it contains “Well Done” phrase
6. Close alert

Test 6:

1. Navigate to <http://webdriveruniversity.com/Actions/index.html>
2. Drag “Drag me to my target” element to “Drop here!” element
3. Assert it is dropped
4. Double click “Double Click Me!” element
5. Assert it changed color
6. Hover “Hover Over Me Second!”
7. Click on link in dropdown menu
8. Assert alert with “Well done you clicked on the link!” text appear
9. Accept alert
10. Click and hold “Click and Hold!” element
11. Assert “Well done” message appear

Test 7:

1. Navigate to <http://webdriveruniversity.com/Popup-Alerts/index.html>
2. Click “JavaScript Alert” “Click Me!” button
3. Accept alert
4. Click “Modal Popup” “Click Me!” button
5. Close modal popup
6. Click “JavaScript Confirm Box” “Click Me!”
7. Accept alert
8. Click “JavaScript Confirm Box” “Click Me!”
9. Cancel alert
10. Assert “You pressed Cancel!” label appear

Test 8:

1. Navigate to <http://webdriveruniversity.com/IFrame/index.html>
2. Get “Who Are We?” section description
3. Assert it contains “Lorem ipsum” phrase
4. Click “WebdriverUniversity.com (IFrame)” button

Test 9:

1. Navigate to <http://webdriveruniversity.com/File-Upload/index.html>
2. Upload any file
3. Assert alert appear

Test 10:

1. Navigate to <http://webdriveruniversity.com/To-Do-List/index.html>
2. Add 2 new items in to-do list
3. Remove one item
4. Assert items count is 4

Test 11:

1. Navigate to <http://webdriveruniversity.com/Datepicker/index.html>
2. Assert default value data field is current date
3. Using Datapicker select “01-01-2021(current year)”
4. Assert data field is “01-01-2021(current year)”

Test 12:

1. Navigate to <http://webdriveruniversity.com/Click-Buttons/index.html>

*Test 11.1*

1. Using method WebElement Click perform click by button

*Test 11.2*

1. Using JavaScript perform click by button.

Test 13:

1. Navigate to <http://webdriveruniversity.com/Scrolling/index.html>
2. Scroll to the first element (zone1)
3. Assert the text of element is changed to “Well done for scrolling to me!”
4. Scroll to elements of zone2.
5. Assert the number of entries is changes.
6. Scroll to the element of zone 3 using coordinates.
7. Assert x,y coordinates are displayed .