LOGS DU QUESTION 1

* **Running 'Test1'**11:16:41
* 1.open on / OK11:16:42
* 2.setWindowSize on 1634x1066 OK11:16:42
* 3.click on id=userName OK11:16:42
* 4.type on id=userName with value zorro425 OK11:16:42
* 5.click on id=firstName OK11:16:42
* 6.type on id=firstName with value Mary OK11:16:42
* 7.click on id=lastName OK11:16:42
* 8.type on id=lastName with value Karmala OK11:16:42
* 9.click on id=email OK11:16:43
* 10.type on id=email with value maryk77@gmail.com OK11:16:43
* 11.click on id=age OK11:16:43
* 12.type on id=age with value 18 OK11:16:43
* 13.click on id=city OK11:16:43
* 14.select on id=city with value label=Halifax OK11:16:43
* 15.click on id=city OK11:16:43
* 16.click on id=postalCode OK11:16:43
* 17.type on id=postalCode with value A0A0A0 OK11:16:44
* 18.click on css=button OK11:16:44
* 19.assertText on css=p with value Congratulations Mary Karmala!. You are now a member of our site.. OK11:16:44
* **'Test1' completed successfully**11:16:44
* **Running 'Test1'**11:17:41
* 4.type on id=userName with value zorro425 OK11:17:41
* **'Test1' completed successfully**11:17:41
* **Running 'Test1'**11:18:09
* 1.open on / OK11:18:10
* 2.setWindowSize on 1634x1066 OK11:18:10
* 3.click on id=userName OK11:18:10
* 4.type on id=userName with value 1reaabb OK11:18:10
* 5.click on id=firstName OK11:18:10
* 6.type on id=firstName with value Mary OK11:18:10
* 7.click on id=lastName OK11:18:10
* 8.type on id=lastName with value Karmala OK11:18:11
* 9.click on id=email OK11:18:11
* 10.type on id=email with value maryk77@gmail.com OK11:18:11
* 11.click on id=age OK11:18:11
* 12.type on id=age with value 25 OK11:18:11
* 13.click on id=city OK11:18:11
* 14.select on id=city with value label=Halifax OK11:18:11
* 15.click on id=city OK11:18:11
* 16.click on id=postalCode OK11:18:12
* 17.type on id=postalCode with value A0A0A0 OK11:18:12
* 18.click on css=button OK11:18:12
* 19.Trying to find css=p... Failed:11:18:12
* Playback aborted
* **'Test1' was aborted**11:18:37
* **Running 'Test1'**11:19:01
* 1.open on / OK11:19:01
* 2.setWindowSize on 1634x1066 OK11:19:01
* 3.click on id=userName OK11:19:01
* 4.type on id=userName with value 1reaabb OK11:19:01
* 5.click on id=firstName OK11:19:01
* 6.type on id=firstName with value Mary OK11:19:02
* 7.click on id=lastName OK11:19:02
* 8.type on id=lastName with value Karmala OK11:19:02
* 9.click on id=email OK11:19:02
* 10.type on id=email with value maryk77@gmail.com OK11:19:02
* 11.click on id=age OK11:19:02
* 12.type on id=age with value 25 OK11:19:02
* 13.click on id=city OK11:19:02
* 14.select on id=city with value label=Halifax OK11:19:03
* 15.click on id=city OK11:19:03
* 16.click on id=postalCode OK11:19:03
* 17.type on id=postalCode with value A0A0A0 OK11:19:03
* 18.click on css=button OK11:19:03
* 19.assertText on css=.form-error:nth-child(3) with value Wrong UserName format OK11:19:03
* **'Test1' completed successfully**

Q2:

package example;

import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.firefox.FirefoxDriver;

import org.openqa.selenium.support.ui.ExpectedCondition;

import org.openqa.selenium.support.ui.WebDriverWait;

public class Selenium2Example {

public static void main(String[] args) {

// Create a new instance of the Firefox driver

// Notice that the remainder of the code relies on the interface,

// not the implementation.

WebDriver driver = new FirefoxDriver();

// And now use this to visit Google

driver.get("http://www.google.com");

// Alternatively the same thing can be done like this

// driver.navigate().to("http://www.google.com");

// Find the text input element by its name

WebElement element = driver.findElement(By.name("q"));

// Enter something to search for

element.sendKeys("Cheese!");

// Now submit the form. WebDriver will find the form for us from the element

element.submit();

// Check the title of the page

System.out.println("Page title is: " + driver.getTitle());

// Google's search is rendered dynamically with JavaScript.

// Wait for the page to load, timeout after 10 seconds

(new WebDriverWait(driver, 10)).until(new ExpectedCondition<Boolean>() {

public Boolean apply(WebDriver d) {

return d.getTitle().toLowerCase().startsWith("cheese!");

}

});

driver.get("http://localhost:8080/");

driver.manage().window().setSize(new Dimension(1936, 1096));

driver.findElement(By.id("userName")).click();

driver.findElement(By.id("userName")).sendKeys("1reaabb");

driver.findElement(By.id("firstName")).click();

driver.findElement(By.id("firstName")).sendKeys("Mary");

driver.findElement(By.id("lastName")).click();

driver.findElement(By.id("lastName")).sendKeys("Karmala");

driver.findElement(By.id("age")).click();

driver.findElement(By.id("age")).sendKeys("25");

driver.findElement(By.id("email")).click();

driver.findElement(By.id("email")).sendKeys("maryk77@gmail.com");

driver.findElement(By.id("city")).click();

{

WebElement dropdown = driver.findElement(By.id("city"));

dropdown.findElement(By.xpath("//option[. = 'Halifax']")).click();

}

driver.findElement(By.id("city")).click();

driver.findElement(By.id("postalCode")).click();

driver.findElement(By.id("postalCode")).sendKeys("A0A0A0");

driver.findElement(By.cssSelector("button")).click();

driver.findElement(By.cssSelector(".form-error:nth-child(3)")).click();

assertThat(driver.findElement(By.cssSelector(".form-error:nth-child(3)")).getText(), is("Wrong UserName format"));

//Close the browser

driver.quit();

}

}

\*Le gecko installait pas sur mon ordi donc j’ai ecrit le code mais il peut avoir des erreurs\*