**Managing Testimonials:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **testcase** | **teststep** | **keywords** | **description** | **action class and OR** |
| TC21 | 1 | useropenhomepage | user comes to homepage | userlogin |
| TC21 | 2 | userlogin | User logs in by using the module keyword. Clicks on login  button, enter user name, password and clicks on login button. | module |
| TC21 | 3 | userclicksonname | User clicks on name drop down to click on post testimonial | userhome |
| TC21 | 4 | userclicksonpostatestimonial | user clicks on post a testimonial under username dropdown link | userhome |
| TC21 | 5 | entertestimonial | enter a testimonial | posttestimonials |
| TC21 | 6 | clicksaveposttestimonial | click on save button to save the testimonial | posttestimonials |
| TC21 | 7 | checktestmonialsuccessmessage | Check the success message after posting testimonial | posttestimonials |
| TC21 | 8 | userclicksonname | user clicks on user name drop down link | userhome |
| TC21 | 9 | userclicksonsignout | user clicks on sign out link | userhome |
| TC21 | 10 | userclosebrowser | Close the browser | userlogin |

**posttestimonialsOR.java under object repository package:**

**package** objectrepository;

**import** org.openqa.selenium.By;

**import** org.openqa.selenium.WebDriver;

**import** org.openqa.selenium.WebElement;

**public** **class** posttestimonialsOR {

WebDriver driver;

**public** posttestimonialsOR(WebDriver driver){

**this**.driver = driver;

}

**public** WebElement entertestimonial() {

WebElement entertestimonialelement = driver.findElement(By.*xpath*("//textarea[@name='testimonial']"));

**return** entertestimonialelement;

}

**public** WebElement checktestmonialsuccessmessage() {

WebElement successmessageelement = driver.findElement(By.*cssSelector*(".succWrap"));

**return** successmessageelement;

}

**public** WebElement clicksaveposttestimonial() {

WebElement savetestimonialbuttonelement = driver.findElement(By.*xpath*("//button[@name='submit']"));

**return** savetestimonialbuttonelement;

}

}

**posttestimonials.java actions class:**

**package** actions;

**import** org.openqa.selenium.WebDriver;

**import** org.openqa.selenium.WebElement;

**import** org.testng.Assert;

**public** **class** posttestimonials {

WebDriver driver;

**public** posttestimonials(WebDriver driver){

**this**.driver = driver;

}

**public** **void** entertestimonial(WebElement entertestimonialelement) {

entertestimonialelement.sendKeys("Nice service. Vehicles are in good condition");

}

**public** **void** clicksaveposttestimonial(WebElement savetestimonialbuttonelement) {

savetestimonialbuttonelement.click();

}

**public** **void** checktestmonialsuccessmessage(WebElement successmessageelement) {

String succmsg = successmessageelement.getText();

String expectedmsg = "SUCCESS:Testimonail submitted successfully";

Assert.*assertEquals*(succmsg, expectedmsg);

System.***out***.println(succmsg);

System.***out***.println(expectedmsg);

}

}