package Objects;

import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.firefox.FirefoxDriver;

import org.openqa.selenium.chrome.ChromeDriver;

import org.openqa.selenium.chrome.ChromeOptions;

import org.openqa.selenium.remote.RemoteWebDriver;

import org.openqa.selenium.remote.DesiredCapabilities;

import org.openqa.selenium.Dimension;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.interactions.Actions;

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

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

import org.testng.annotations.AfterClass;

import org.testng.annotations.BeforeClass;

import org.testng.annotations.Test;

import io.github.bonigarcia.wdm.WebDriverManager;

import org.openqa.selenium.JavascriptExecutor;

import org.openqa.selenium.Alert;

import org.openqa.selenium.Keys;

import java.util.\*;

import java.net.MalformedURLException;

import java.net.URL;

public class StagingSmokeTest {

private WebDriver driver;

private Map<String, Object> vars;

JavascriptExecutor js;

@BeforeClass

public void setUp() {

ChromeOptions ops = new ChromeOptions();

ops.addArguments("--disable-notifications");

ops.addArguments("start-maximized");

WebDriverManager.chromedriver().setup();

driver = new ChromeDriver(ops);

js = (JavascriptExecutor) driver;

vars = new HashMap<String, Object>();

}

@AfterClass

public void tearDown() {

driver.quit();

}

@Test

public void storeValues() {

// Test name: Store\_Values

// Step # | name | target | value

// 1 | store | https://unergia-saas-staging-git-firebase-v8-to-v9-s-1e11cc-solarladder.vercel.app/dashboard?tab=crm | link

// Site Link

vars.put("link", "https://unergia-saas-staging-git-firebase-v8-to-v9-s-1e11cc-solarladder.vercel.app/dashboard?tab=crm");

// 2 | store | janeshkhanna97@gmail.com | i

// Username

vars.put("i", "janeshkhanna97@gmail.com");

// 3 | store | password | j

// password

vars.put("j", "password");

// 4 | store | 2022-11-14 | a

// Tommorrow's Date

vars.put("a", "2022-11-14");

}

@Test

public void logintest() {

// Test name: Login\_test

// Step # | name | target | value

// 1 | open | ${link} |

driver.get("https://unergia-saas-staging-solarladder.vercel.app/dashboard?tab=crmvars.get("link").toString()");

// 2 | setWindowSize | 1050x708 |

driver.manage().window().setSize(new Dimension(1050, 708));

// 3 | type | name=email | ${i}

driver.findElement(By.name("email")).sendKeys(vars.get("i").toString());

// 4 | type | name=password | ${j}

driver.findElement(By.name("password")).sendKeys(vars.get("j").toString());

// 5 | click | css=.MuiButton-containedPrimary > .MuiButton-label |

driver.findElement(By.cssSelector(".MuiButton-containedPrimary > .MuiButton-label")).click();

// 6 | pause | 3000 | 3000

try {

Thread.sleep(3000);

} catch (InterruptedException e) {

e.printStackTrace();

}

// 7 | close | |

driver.close();

}

@Test

public void addProjecttest() {

// Test name: Add\_Project\_test

// Step # | name | target | value

// 1 | open | ${link} |

driver.get("https://unergia-saas-staging-solarladder.vercel.app/dashboard?tab=crmvars.get("link").toString()");

// 2 | click | xpath=//button[contains(.,'Project')] |

driver.findElement(By.xpath("//button[contains(.,\'Project\')]")).click();

// 3 | waitForElementEditable | name=projectSize | 6000

{

WebDriverWait wait = new WebDriverWait(driver, 6);

wait.until(ExpectedConditions.elementToBeClickable(By.name("projectSize")));

}

// 4 | type | name=projectSize | 300

driver.findElement(By.name("projectSize")).sendKeys("300");

// 5 | type | name=customerName | AutoTest

driver.findElement(By.name("customerName")).sendKeys("AutoTest");

// 6 | type | name=customerEmail | autotest@yopmail.com

driver.findElement(By.name("customerEmail")).sendKeys("autotest@yopmail.com");

// 7 | click | xpath=//button[@type='submit'] |

driver.findElement(By.xpath("//button[@type=\'submit\']")).click();

// 8 | pause | 1000 | 1000

try {

Thread.sleep(1000);

} catch (InterruptedException e) {

e.printStackTrace();

}

// 9 | verifyText | css=.ant-message-custom-content > span:nth-child(2) | Successfully created project!

assertThat(driver.findElement(By.cssSelector(".ant-message-custom-content > span:nth-child(2)")).getText(), is("Successfully created project!"));

// 10 | verifyText | xpath=(//div[@class='crm-projectcard-others-desc col-6'])[1] | AutoTest

assertThat(driver.findElement(By.xpath("(//div[@class=\'crm-projectcard-others-desc col-6\'])[1]")).getText(), is("AutoTest"));

// 11 | storeText | xpath=(//div[@class='crm-projectcard-top-title-maintitle'])[1] | fullid

vars.put("fullid", driver.findElement(By.xpath("(//div[@class=\'crm-projectcard-top-title-maintitle\'])[1]")).getText());

// 12 | executeScript | return ${fullid}.substring(4) | id

vars.put("id", js.executeScript("return arguments[0].substring(4)", vars.get("fullid")));

// 13 | close | |

driver.close();

}

private void assertThat(String text, Object object) {

// TODO Auto-generated method stub

}

private Object is(String string) {

// TODO Auto-generated method stub

return null;

}

@Test

public void createDeleteCustomProposaltest() {

// Test name: Create-Delete\_Custom\_Proposal\_test

// Step # | name | target | value

// 1 | open | ${link} |

driver.get("https://unergia-saas-staging-solarladder.vercel.app/dashboard?tab=crmvars.get("link").toString()");

// 2 | setWindowSize | 1050x708 |

driver.manage().window().setSize(new Dimension(1050, 708));

// 3 | click | linkText=Settings |

driver.findElement(By.linkText("Settings")).click();

// 4 | click | css=.right path |

driver.findElement(By.cssSelector(".right path")).click();

// 5 | click | linkText=Templates |

driver.findElement(By.linkText("Templates")).click();

// 6 | mouseOver | linkText=BOM |

{

WebElement element = driver.findElement(By.linkText("BOM"));

Actions builder = new Actions(driver);

builder.moveToElement(element).perform();

}

// 7 | click | linkText=Custom Proposals |

driver.findElement(By.linkText("Custom Proposals")).click();

// 8 | click | css=.MuiPaper-root:nth-child(3) .MuiAccordionSummary-content |

driver.findElement(By.cssSelector(".MuiPaper-root:nth-child(3) .MuiAccordionSummary-content")).click();

// 9 | click | css=.addercard |

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

// 10 | pause | 1000 | 1000

try {

Thread.sleep(1000);

} catch (InterruptedException e) {

e.printStackTrace();

}

// 11 | verifyText | css=.col-md-3:nth-child(1) p | UNTITLED PROPOSALS

assertThat(driver.findElement(By.cssSelector(".col-md-3:nth-child(1) p")).getText(), is("UNTITLED PROPOSALS"));

// 12 | click | css=.col-md-3:nth-child(1) p |

driver.findElement(By.cssSelector(".col-md-3:nth-child(1) p")).click();

// 13 | pause | 2000 | 2000

try {

Thread.sleep(2000);

} catch (InterruptedException e) {

e.printStackTrace();

}

// 14 | click | css=.proposal-editor-sidepanel-component:nth-child(2) |

driver.findElement(By.cssSelector(".proposal-editor-sidepanel-component:nth-child(2)")).click();

// 15 | click | css=.proposal-editor-sidepanel-component:nth-child(3) |

driver.findElement(By.cssSelector(".proposal-editor-sidepanel-component:nth-child(3)")).click();

// 16 | click | css=.proposal-editor-sidepanel-component:nth-child(4) |

driver.findElement(By.cssSelector(".proposal-editor-sidepanel-component:nth-child(4)")).click();

// 17 | type | xpath=//input[@value='Untitled proposals'] | automation

driver.findElement(By.xpath("//input[@value=\'Untitled proposals\']")).sendKeys("automation");

// 18 | click | xpath=//button[10] |

driver.findElement(By.xpath("//button[10]")).click();

// 19 | verifyText | xpath=//span[contains(.,'Saved Successfully')] | Saved Successfully

assertThat(driver.findElement(By.xpath("//span[contains(.,\'Saved Successfully\')]")).getText(), is("Saved Successfully"));

// 20 | click | css=.closeicon .MuiSvgIcon-root |

driver.findElement(By.cssSelector(".closeicon .MuiSvgIcon-root")).click();

// 21 | pause | 1000 | 1000

try {

Thread.sleep(1000);

} catch (InterruptedException e) {

e.printStackTrace();

}

// 22 | verifyText | css=.col-md-3:nth-child(1) p | AUTOMATION

assertThat(driver.findElement(By.cssSelector(".col-md-3:nth-child(1) p")).getText(), is("AUTOMATION"));

// 24 | click | css=.col-md-3:nth-child(1) .projectmanagement-templatecard-options path |

driver.findElement(By.cssSelector(".col-md-3:nth-child(1) .projectmanagement-templatecard-options path")).click();

// 25 | assertConfirmation | Are you sure? This action cannot be undone. |

assertThat(driver.switchTo().alert().getText(), is("Are you sure? This action cannot be undone."));

// 26 | close | |

driver.close();

}

@Test

public void editCustomertest() {

// Test name: Edit\_Customer\_test

// Step # | name | target | value

// 1 | open | ${link} |

driver.get("https://unergia-saas-staging-solarladder.vercel.app/dashboard?tab=crmvars.get("link").toString()");

// 2 | verifyText | xpath=//div[normalize-space()='AutoTest'] | AutoTest

assertThat(driver.findElement(By.xpath("//div[normalize-space()=\'AutoTest\']")).getText(), is("AutoTest"));

// 3 | pause | 1000 | 1000

try {

Thread.sleep(1000);

} catch (InterruptedException e) {

e.printStackTrace();

}

// 4 | click | css=.sc-iBPRYJ:nth-child(1) .smooth-dnd-draggable-wrapper:nth-child(1) .crm-projectcard-others-desc |

driver.findElement(By.cssSelector(".sc-iBPRYJ:nth-child(1) .smooth-dnd-draggable-wrapper:nth-child(1) .crm-projectcard-others-desc")).click();

// 5 | pause | 1000 | 1000

try {

Thread.sleep(1000);

} catch (InterruptedException e) {

e.printStackTrace();

}

// 6 | click | linkText=Edit Customer |

driver.findElement(By.linkText("Edit Customer")).click();

// 7 | click | css=.w-100 |

driver.findElement(By.cssSelector(".w-100")).click();

// 8 | mouseOver | css=.projectviewer-editproject-buttons > .MuiButton-contained > .MuiButton-label |

{

WebElement element = driver.findElement(By.cssSelector(".projectviewer-editproject-buttons > .MuiButton-contained > .MuiButton-label"));

Actions builder = new Actions(driver);

builder.moveToElement(element).perform();

}

// 9 | type | css=.w-100 | +91 12345-678

driver.findElement(By.cssSelector(".w-100")).sendKeys("+91 12345-678");

// 10 | click | css=.projectviewer-editproject-buttons > .MuiButton-contained > .MuiButton-label |

driver.findElement(By.cssSelector(".projectviewer-editproject-buttons > .MuiButton-contained > .MuiButton-label")).click();

// 11 | mouseOut | css=.projectviewer-editproject-buttons > .MuiButton-contained > .MuiButton-label |

{

WebElement element = driver.findElement(By.tagName("body"));

Actions builder = new Actions(driver);

builder.moveToElement(element, 0, 0).perform();

}

// 12 | verifyText | css=.ant-message-custom-content > span:nth-child(2) | Successfully updated project.

assertThat(driver.findElement(By.cssSelector(".ant-message-custom-content > span:nth-child(2)")).getText(), is("Successfully updated project."));

// 13 | click | css=.closeicon .MuiSvgIcon-root |

driver.findElement(By.cssSelector(".closeicon .MuiSvgIcon-root")).click();

// 14 | close | |

driver.close();

}

@Test

public void addTasktest() {

// Test name: Add\_Task\_test

// Step # | name | target | value

// 1 | open | ${link} |

driver.get("https://unergia-saas-staging-solarladder.vercel.app/dashboard?tab=crmvars.get("link").toString()");

// 2 | click | linkText=Tasks |

driver.findElement(By.linkText("Tasks")).click();

// 3 | click | css=.MuiButton-contained > .MuiButton-label |

driver.findElement(By.cssSelector(".MuiButton-contained > .MuiButton-label")).click();

// 4 | type | name=taskTitle | AutomationTask

driver.findElement(By.name("taskTitle")).sendKeys("AutomationTask");

// 5 | type | name=taskDesc | AutomationTask

driver.findElement(By.name("taskDesc")).sendKeys("AutomationTask");

// 6 | type | name=dueDate | ${a}

driver.findElement(By.name("dueDate")).sendKeys(vars.get("a").toString());

// 7 | type | name=projectUniqueId | ${id}

driver.findElement(By.name("projectUniqueId")).sendKeys(vars.get("id").toString());

// 8 | click | css=.MuiButtonBase-root:nth-child(21) > .MuiButton-label |

driver.findElement(By.cssSelector(".MuiButtonBase-root:nth-child(21) > .MuiButton-label")).click();

// 9 | verifyText | css=.ant-message-custom-content > span:nth-child(2) | Created Task successfully.

assertThat(driver.findElement(By.cssSelector(".ant-message-custom-content > span:nth-child(2)")).getText(), is("Created Task successfully."));

// 10 | click | css=.dashboard-commonsettings-section:nth-child(4) .dashboard-commonsettings-section-top-heading |

driver.findElement(By.cssSelector(".dashboard-commonsettings-section:nth-child(4) .dashboard-commonsettings-section-top-heading")).click();

// 11 | pause | 1000 | 1000

try {

Thread.sleep(1000);

} catch (InterruptedException e) {

e.printStackTrace();

}

// 12 | verifyText | xpath=//td[contains(text(),'${fullid}')] | ${fullid} AutomationTask

assertThat(driver.findElement(By.xpath("//td[contains(text(),\'vars.get("fullid").toString()\')]")).getText(), is("vars.get(\"fullid\").toString() AutomationTask"));

// 13 | click | xpath=//td[contains(text(),'${fullid}')] |

driver.findElement(By.xpath("//td[contains(text(),\'vars.get("fullid").toString()\')]")).click();

// 15 | click | xpath=//button[2] |

driver.findElement(By.xpath("//button[2]")).click();

// 16 | verifyText | xpath=//span[contains(.,'Deleted Task successfully.')] | Deleted Task successfully.

assertThat(driver.findElement(By.xpath("//span[contains(.,\'Deleted Task successfully.\')]")).getText(), is("Deleted Task successfully."));

// 17 | close | |

driver.close();

}

@Test

public void createProjectManagement() {

// Test name: Create\_ProjectManagement

// Step # | name | target | value

// 1 | open | ${link} |

driver.get("https://unergia-saas-staging-solarladder.vercel.app/dashboard?tab=crmvars.get("link").toString()");

// 2 | click | css=.sc-iBPRYJ:nth-child(1) .smooth-dnd-draggable-wrapper:nth-child(1) .crm-projectcard-top |

driver.findElement(By.cssSelector(".sc-iBPRYJ:nth-child(1) .smooth-dnd-draggable-wrapper:nth-child(1) .crm-projectcard-top")).click();

// 3 | click | xpath=//a[contains(.,'Project Management')] |

driver.findElement(By.xpath("//a[contains(.,\'Project Management\')]")).click();

// 4 | pause | 1000 | 1000

try {

Thread.sleep(1000);

} catch (InterruptedException e) {

e.printStackTrace();

}

// 5 | click | xpath=//div[7]/div/div/button/span |

driver.findElement(By.xpath("//div[7]/div/div/button/span")).click();

// 6 | verifyText | xpath=//span[contains(.,'Successfully initialized project management.')] | Successfully initialized project management.

assertThat(driver.findElement(By.xpath("//span[contains(.,\'Successfully initialized project management.\')]")).getText(), is("Successfully initialized project management."));

// 7 | click | xpath=(//div[@class='projectmanagement-templatecard'])[1] |

driver.findElement(By.xpath("(//div[@class=\'projectmanagement-templatecard\'])[1]")).click();

// 8 | pause | 1000 | 1000

try {

Thread.sleep(1000);

} catch (InterruptedException e) {

e.printStackTrace();

}

// 10 | click | xpath=//button[@type='submit'] |

driver.findElement(By.xpath("//button[@type=\'submit\']")).click();

// 11 | verifyText | xpath=//span[contains(.,'Created Collection.')] | Created Collection.

assertThat(driver.findElement(By.xpath("//span[contains(.,\'Created Collection.\')]")).getText(), is("Created Collection."));

// 12 | close | |

driver.close();

}

@Test

public void createOnMtest() {

// Test name: Create\_OnM\_test

// Step # | name | target | value

// 1 | open | ${link} |

driver.get("https://unergia-saas-staging-solarladder.vercel.app/dashboard?tab=crmvars.get("link").toString()");

// 2 | click | css=.sc-iBPRYJ:nth-child(1) .smooth-dnd-draggable-wrapper:nth-child(1) .crm-projectcard-others-desc |

driver.findElement(By.cssSelector(".sc-iBPRYJ:nth-child(1) .smooth-dnd-draggable-wrapper:nth-child(1) .crm-projectcard-others-desc")).click();

// 3 | pause | 1000 | 1000

try {

Thread.sleep(1000);

} catch (InterruptedException e) {

e.printStackTrace();

}

// 4 | click | xpath=(//a[contains(@href, '#')])[13] |

driver.findElement(By.xpath("(//a[contains(@href, \'#\')])[13]")).click();

// 5 | click | css=.greenbutton > .MuiButton-label |

driver.findElement(By.cssSelector(".greenbutton > .MuiButton-label")).click();

// 6 | click | name=assignedTo |

driver.findElement(By.name("assignedTo")).click();

// 7 | pause | 1000 | 1000

try {

Thread.sleep(1000);

} catch (InterruptedException e) {

e.printStackTrace();

}

// 8 | select | name=assignedTo | label=Janesh Pvt Ltd

{

WebElement dropdown = driver.findElement(By.name("assignedTo"));

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

}

// 9 | click | name=startDate |

driver.findElement(By.name("startDate")).click();

// 10 | type | name=startDate | ${a}

driver.findElement(By.name("startDate")).sendKeys(vars.get("a").toString());

// 11 | click | name=contractType |

driver.findElement(By.name("contractType")).click();

// 12 | select | name=contractType | label=None

{

WebElement dropdown = driver.findElement(By.name("contractType"));

dropdown.findElement(By.xpath("//option[. = 'None']")).click();

}

// 13 | click | name=onmForm |

driver.findElement(By.name("onmForm")).click();

// 14 | select | name=onmForm | index=1

{

WebElement dropdown = driver.findElement(By.name("onmForm"));

dropdown.findElement(By.cssSelector("\*:nth-child(1)")).click();

}

// 15 | click | name=customerRatingForm |

driver.findElement(By.name("customerRatingForm")).click();

// 16 | select | name=customerRatingForm | index=1

{

WebElement dropdown = driver.findElement(By.name("customerRatingForm"));

dropdown.findElement(By.cssSelector("\*:nth-child(1)")).click();

}

// 17 | click | css=.MuiButtonBase-root:nth-child(36) > .MuiButton-label |

driver.findElement(By.cssSelector(".MuiButtonBase-root:nth-child(36) > .MuiButton-label")).click();

// 18 | verifyText | css=.ant-message-custom-content > span:nth-child(2) | Initialized O&M Successfully.

assertThat(driver.findElement(By.cssSelector(".ant-message-custom-content > span:nth-child(2)")).getText(), is("Initialized O&M Successfully."));

// 19 | close | |

driver.close();

}

@Test

public void searchFilterstest() {

// Test name: Search-Filters\_test

// Step # | name | target | value

// 1 | open | ${link} |

driver.get("https://unergia-saas-staging-solarladder.vercel.app/dashboard?tab=crmvars.get("link").toString()");

// 2 | click | xpath=//button[contains(.,'Â Search')] |

driver.findElement(By.xpath("//button[contains(.,\'Â Search\')]")).click();

// 3 | pause | 3000 | 3000

try {

Thread.sleep(3000);

} catch (InterruptedException e) {

e.printStackTrace();

}

// 4 | type | name=customerNamePrefix | AutoTest

driver.findElement(By.name("customerNamePrefix")).sendKeys("AutoTest");

// 5 | type | xpath=(//input[@value=''])[4] | 300

driver.findElement(By.xpath("(//input[@value=\'\'])[4]")).sendKeys("300");

// 6 | click | css=.MuiButton-contained:nth-child(1) > .MuiButton-label |

driver.findElement(By.cssSelector(".MuiButton-contained:nth-child(1) > .MuiButton-label")).click();

// 7 | verifyText | css=.crm-projectcard-others-desc | AutoTest

assertThat(driver.findElement(By.cssSelector(".crm-projectcard-others-desc")).getText(), is("AutoTest"));

// 8 | click | linkText=PM Dashboard |

driver.findElement(By.linkText("PM Dashboard")).click();

// 9 | pause | 5000 | 5000

try {

Thread.sleep(5000);

} catch (InterruptedException e) {

e.printStackTrace();

}

// 10 | click | xpath=//button[contains(.,'Â Search')] |

driver.findElement(By.xpath("//button[contains(.,\'Â Search\')]")).click();

// 11 | click | name=customerNamePrefix |

driver.findElement(By.name("customerNamePrefix")).click();

// 12 | type | name=customerNamePrefix | AutoTest

driver.findElement(By.name("customerNamePrefix")).sendKeys("AutoTest");

// 13 | type | xpath=(//input[@value=''])[3] | 300

driver.findElement(By.xpath("(//input[@value=\'\'])[3]")).sendKeys("300");

// 14 | click | css=.MuiButton-contained > .MuiButton-label |

driver.findElement(By.cssSelector(".MuiButton-contained > .MuiButton-label")).click();

// 15 | waitForElementVisible | xpath=(//input[@value=''])[3] | 4000

{

WebDriverWait wait = new WebDriverWait(driver, 4);

wait.until(ExpectedConditions.visibilityOfElementLocated(By.xpath("(//input[@value=\'\'])[3]")));

}

// 16 | pause | 8000 | 8000

try {

Thread.sleep(8000);

} catch (InterruptedException e) {

e.printStackTrace();

}

// 17 | verifyText | xpath=//td[contains(.,'${fullid}')] | ${fullid}

assertThat(driver.findElement(By.xpath("//td[contains(.,\'vars.get("fullid").toString()\')]")).getText(), is("vars.get(\"fullid\").toString()"));

// 18 | click | linkText=O&M |

driver.findElement(By.linkText("O&M")).click();

// 19 | pause | 3000 | 3000

try {

Thread.sleep(3000);

} catch (InterruptedException e) {

e.printStackTrace();

}

// 20 | click | xpath=//button[contains(.,'Filters')] |

driver.findElement(By.xpath("//button[contains(.,\'Filters\')]")).click();

// 21 | click | css=.row:nth-child(1) > .col-6 > .form-control |

driver.findElement(By.cssSelector(".row:nth-child(1) > .col-6 > .form-control")).click();

// 22 | select | css=.row:nth-child(1) > .col-6 > .form-control | label=Janesh Pvt Ltd

{

WebElement dropdown = driver.findElement(By.cssSelector(".row:nth-child(1) > .col-6 > .form-control"));

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

}

// 23 | type | xpath=(//input[@name='projectUniqueId'])[2] | ${id}

driver.findElement(By.xpath("(//input[@name=\'projectUniqueId\'])[2]")).sendKeys(vars.get("id").toString());

// 24 | type | name=textSearch | AutoTest

driver.findElement(By.name("textSearch")).sendKeys("AutoTest");

// 25 | click | xpath=//div[@id='root']/div/div[2]/div[4]/div/button/span |

driver.findElement(By.xpath("//div[@id=\'root\']/div/div[2]/div[4]/div/button/span")).click();

// 26 | echo | ${fullid} - Testcust |

System.out.println(vars.get("fullid").toString() - Testcust);

// 27 | verifyText | xpath=//div[@id='root']/div/div[2]/div[4]/div[2]/div/div/div/div/h2 | ${fullid} - AutoTest

assertThat(driver.findElement(By.xpath("//div[@id=\'root\']/div/div[2]/div[4]/div[2]/div/div/div/div/h2")).getText(), is("vars.get(\"fullid\").toString() - AutoTest"));

// 28 | close | |

driver.close();

}

@Test

public void workflowtest() {

// Test name: Workflow\_test

// Step # | name | target | value

// 1 | open | ${link} |

driver.get("https://unergia-saas-staging-solarladder.vercel.app/dashboard?tab=crmvars.get("link").toString()");

// 2 | click | css=.sc-iBPRYJ:nth-child(1) .smooth-dnd-draggable-wrapper:nth-child(1) .crm-projectcard-others-desc |

driver.findElement(By.cssSelector(".sc-iBPRYJ:nth-child(1) .smooth-dnd-draggable-wrapper:nth-child(1) .crm-projectcard-others-desc")).click();

// 3 | pause | 3000 | 3000

try {

Thread.sleep(3000);

} catch (InterruptedException e) {

e.printStackTrace();

}

// 4 | click | css=.projectviewer-content-lanechooser:nth-child(2) .form-control |

driver.findElement(By.cssSelector(".projectviewer-content-lanechooser:nth-child(2) .form-control")).click();

// 5 | select | css=.projectviewer-content-lanechooser:nth-child(2) .form-control | label=Automation

{

WebElement dropdown = driver.findElement(By.cssSelector(".projectviewer-content-lanechooser:nth-child(2) .form-control"));

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

}

// 6 | pause | 10000 | 10000

try {

Thread.sleep(10000);

} catch (InterruptedException e) {

e.printStackTrace();

}

// 7 | click | xpath=(//a[contains(@href, '#')])[4] |

driver.findElement(By.xpath("(//a[contains(@href, \'#\')])[4]")).click();

// 8 | verifyText | xpath=//div[contains(text(),'automation')] | AUTOMATION

assertThat(driver.findElement(By.xpath("//div[contains(text(),\'automation\')]")).getText(), is("AUTOMATION"));

// 9 | click | linkText=Workflows |

driver.findElement(By.linkText("Workflows")).click();

// 10 | verifyText | css=.ant-timeline-item:nth-child(1) b | automation

assertThat(driver.findElement(By.cssSelector(".ant-timeline-item:nth-child(1) b")).getText(), is("automation"));

// 11 | close | |

driver.close();

}

}