package testing;

import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.chrome.ChromeDriver;

public class AdminRequestManagement

{

WebDriver driver;

public void chrome() throws InterruptedException

{

//System.setProperty("Webdriver.chrome.driver","C:\\Users\\ronak\\Selenium\\chromedriver.exe");

System.setProperty("Webdriver.chrome.driver","C:\\Users\\Aaditya\\chromedriver\\chromedriver.exe");

driver = new ChromeDriver();

driver.get("https://admin.sparepartwale.in/");

//Login Page

driver.findElement(By.xpath("//input[@id=\"email\"]")).sendKeys("admin@sparepartwale.com");

driver.findElement(By.xpath("//input[@id=\"password\"]")).sendKeys("Super@1234");

Thread.sleep(2000);

driver.findElement(By.xpath("//button[@class=\"btn\" and text()=\"SIGN IN\"]")).click();

Thread.sleep(3000);

driver.manage().window().maximize();

}

public void RequestManagement() throws InterruptedException

{

//Click on Request Management

WebElement RequestManagementclick = driver.findElement(By.xpath("//div[@class='main-sidebar']//div[@class='module\_Name'][normalize-space()='Request Management']"));

RequestManagementclick.click();

Thread.sleep(2000);

//Click on View

try

{

WebElement RequestManagementView = driver.findElement(By.xpath("(//span[@class='material-symbols-outlined Edit'][normalize-space()='visibility'])[1]"));

RequestManagementView.click();

Thread.sleep(2000);

}

catch(Exception e)

{

e.printStackTrace();

}

// //Accepted button

// WebElement RequestAcceptedclick = driver.findElement(By.xpath("//button[@class='ac-btn']"));

// RequestAcceptedclick.click();

//Rejected button

WebElement Rejectedclick = driver.findElement(By.xpath("//button[normalize-space()='Rejected']"));

Rejectedclick.click();

//Description

WebElement Reason = driver.findElement(By.xpath("//textarea[@id='reason']"));

Reason.sendKeys("This is for testing");

//Submitbuttonclick

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

Submitbuttonclick.click();

//Backbutton

WebElement Backbuttonclick = driver.findElement(By.xpath("//span[contains(text(),'navigate\_before')]"));

Backbuttonclick.click();

}

public static void main(String[] args) throws InterruptedException

{

// TODO Auto-generated method stub

AdminRequestManagement obj = new AdminRequestManagement();

obj.chrome();

obj.RequestManagement();

}

}