**import** java.util.concurrent.TimeUnit;

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

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

**import** org.openqa.selenium.chrome.ChromeDriver;

**public** **class** verifyAddReport {

**public** **static** **void** main(String[] args) **throws** InterruptedException,Exception {

// **TODO** Auto-generated method stub

WebDriver driver = **new** ChromeDriver();

driver .manage().timeouts().implicitlyWait(30, TimeUnit.***SECONDS***);

driver.get("http://testwave.qabidder.net");

//Thread.sleep(4000);

driver.findElement(By.*id*("exampleInputEmail1")).sendKeys("qauber.sa1@mailinator.com");

Thread.*sleep*(4000);

driver.findElement(By.*id*("exampleInputPassword1")).sendKeys("123456");

Thread.*sleep*(4000);

driver.findElement(By.*xpath*("/html/body/div[2]/div/div/div[1]/div[2]/form/button")).click();

Thread.*sleep*(4000);

driver.findElement(By.*xpath*("//input[@ng-model='enablePublishedOn']")).click();

Thread.*sleep*(4000);

driver.findElement(By.*xpath*("//input[@ng-model='ciSearchKey']")).sendKeys("11");

Thread.*sleep*(4000);

String text = driver.findElement(By.*xpath*("//span[text()='11']")).getText();

**if** (text.equals("17")) { System.***out***.println("Pass");} **else** { System.***out***.println("Fail");}

Thread.*sleep*(4000);

driver.findElement(By.*xpath*("//input[@ng-model='ciSearchKey']")).clear();

Thread.*sleep*(4000);

driver.findElement(By.*xpath*("//input[@ng-model='enablePublishedOn']")).click();

Thread.*sleep*(6000);

driver.findElement(By.*xpath*("//input[@ng-model='slnSearchKey']")).sendKeys("jemi");

Thread.*sleep*(6000);

String text1 = driver.findElement(By.*xpath*("//h4[@class='ng-binding']")).getText();

**if**(text1.equals("jemi")) {System.***out***.println("Pass");} **else** {System.***out***.println("Fail");}

Thread.*sleep*(6000);

driver.findElement(By.*xpath*("//input[@ng-model='slnSearchKey']")).clear();

Thread.*sleep*(4000);

driver.findElement(By.*xpath*("//input[@ng-model='enablePublishedOn']")).click();

driver.findElement(By.*xpath*("//select[@ng-model='stSearchKey']/option[text()='Suspect']")).click();

String text2 = driver.findElement(By.*xpath*("//span[text()='(Suspect)']")).getText();

**if**(text2.equals("(Suspect)")) {System.***out***.println("Pass");} **else** {System.***out***.println("Fail");}

}}