```
1.
     package selenium;
 2.
     import org.openqa.selenium.By;
 3.
     import org.openqa.selenium.WebDriver;
 4.
 5.
     import org.openqa.selenium.chrome.ChromeDriver;
     import org.testng.Assert;
 6.
 7.
 8.
     public class login valid user and pass {
9.
10.
             public static void main(String[] args) throws InterruptedException {
11.
                     // TODO Auto-generated method stub
12.
13.
                     // initialitation for use driver chroome for testing.
14.
                     System.setProperty("webdriver.chrome.driver", "C://Users//ASUS//Selenium-QA-
     Jubelio/chromedriver.exe");
15.
                     WebDriver driver = new ChromeDriver();
16.
17.
                     // initialitation for get url and visiting to this link site.
18.
                     driver.get("https://app.jubelio.com/login");
19.
                     //System.out.println(driver.getTitle());
20.
                     // find input with css selector and get this input for entered username. =>
21.
     VALID USER & PASS
22.
     driver.findElement(By.cssSelector("input[name='email']")).sendKeys("qa.rakamin.jubelio@gmail.c
     om");
23.
24.
                     // find input with css selector and get this input for entered password
25.
     driver.findElement(By.cssSelector("input[name='password']")).sendKeys("Jubelio123!");
26.
27.
                     driver.findElement(By.cssSelector(".ladda-button")).click();
28.
29.
                     // Pause for 2 second to wait some response on web apps.
30.
                     Thread.sleep(2000);
31.
                     // Check validate that login is failed will appear pop up error on the top
32.
     site of Jubelio
                     Assert.assertEquals(driver.findElement(By.xpath("//h1[contains(text(), 'Selamat
33.
     Datang')]")).getText(), "Selamat Datang");
34.
35.
                     // get the pop up of allert to ensure that login failed cause error on your
     email or password.
                      System.out.println(driver.findElement(By.xpath("//h1[contains(text(), 'Selamat
36.
     Datang')]")).getText());
37.
             }
38.
     }
39.
```