Nama: Hotma Aruan

Function	Script	Result
Login	import cookielib	Pass
	import urllib	
	import urllib2	
	url = 'https://kumparan.com/'	
	values = { 'email-email' : 'hotma.arn@gmail.com',	
	'password-clear' : 'Combination',	
	'password-password' : 'Redbean00' }	
	data = urllib.urlencode(values)	
	cookies = cookielib.CookieJar()	
	opener = urllib2.build_opener(
	urllib2.HTTPRedirectHandler(),	
	urllib2.HTTPHandler(debuglevel=0),	
	urllib2.HTTPSHandler(debuglevel=0),	
	urllib2.HTTPCookieProcessor(cookies))	
	, , , ,	
	response = opener.open(url, data)	
	the_page = response.read()	
	http_headers = response.info()	
	# The login cookies should be contained in the cookies variable	
Register	package StepDefinition;	Pass
	import cucumber.api.java.en.Given;	
	import cucumber.api.java.en.Then;	
	import cucumber.api.java.en.When;	
	public class TestCucumber {	
	WebDriver driver;	
	@Given("Register page")	
	public void open_the_Browser_and_launch_the_application()	
	throws Throwable {	
	System.setProperty("webdriver.chrome.driver", "Path of	
	Chrome.exe file");	
	driver = new ChromeDriver();	
	driver.manage().window().maximize();	
	Driver.get("URL");	
	System.out.println("Register page of the application is	

```
opened.");
  @When("^User enter email and password $")
  public void enter_the_Email_and_Password() throws
Throwable {
    driver.findElement(By.name("uid")).sendKeys("email");
driver.findElement(By.name("password")).sendKeys("password");
    System.out.println("Email and password entered in the
application");
    @Then("\User should login to the home page
successfully$")
    public void successful_login() throws Throwable {
       driver.getTitle().contains("Title");
       System.out.println("Matching the title of the page after
successful login.");
     @After
    Public void Close_the_browser() throws Throwwable {
       driver.close();
       System.out.println("Closes the browser");
     }
```