## DATA TABLE(S)

When creating steps, sometimes data doesn't easily fit on one line when using: @Given, @When, @Then.....

```
Scenario: Submit valid data via contact us form
Given I access webdriveruniversity
When I click on the contact us button
And Lenter a valid first name
And I enter a valid last name
And I enter a valid email address
And I enter comments
 example comment one | example comment two |
When I click on the submit button
Then the information should successfully be submitted via the contact us form
@And ("^I enter comments$")
public void i enter comments(DataTable comments) throws Throwable {
List<List<String>> data = comments.raw();
System.out.println("I enter comments " + data.get(0).get(0));
System.out.println("I enter comments " + data.get(0).get(1));
```

## DATA TABLE(S)

When creating steps, sometimes data doesn't easily fit on one line when using: @Given, @When, @Then....

```
Scenario: Submit valid data via contact us form
Given I access webdriveruniversity
When I click on the contact us button
And Lenter a valid first name
And I enter a valid last name
And I enter a valid email address
And I enter comments
 example comment one | example comment two |
When I click on the submit button
Then the information should successfully be submitted via the contact us form
@And ("^I enter comments$")
public void i enter comments(DataTable comments) throws Throwable {
List<List<String>> data = comments.raw();
System.out.println("I enter comments " + data.get(0).get(0));
System.out.println("I enter comments " + data.get(0).get(1));
```

## DATA TABLE(S)

When creating steps, sometimes data doesn't easily fit on one line when using: @Given, @When, @Then.....

```
Scenario: Submit valid data via contact us form
Given I access webdriveruniversity
When I click on the contact us button
And I enter a valid last name
And I enter a valid email address
And I enter comments
example comment one example comment two
When I click on the submit button
Then the information should successfully be submitted via the contact us form
public void i enter comments(DataTable comments) throws Throwable {
List<List<String>> data = comments.raw();
System.out.println("I enter comments " + example comment one);
System.out.println("I enter comments " + example comment two);
```