**\*\*\*Gem list**

C:\Users\FernandoIquiza\Desktop\Fernando.Iquiza\Module 1\GitHubRepo\AT02\Fernando\CUCUMBER\Day 02\Practice>gem list

\*\*\* LOCAL GEMS \*\*\*

bigdecimal (1.2.6)

builder (3.2.2)

cucumber (2.4.0)

cucumber-core (1.5.0)

cucumber-wire (0.0.1)

diff-lcs (1.2.5)

gherkin (4.0.0)

io-console (0.4.3)

json (1.8.1)

minitest (5.4.3)

multi\_json (1.12.1)

multi\_test (0.1.2)

power\_assert (0.2.2)

psych (2.0.8)

rake (10.4.2)

rdoc (4.2.0)

test-unit (3.0.8)

**Gem name –version**

bigdecimal

C:\Users\FernandoIquiza\Desktop\Fernando.Iquiza\Module 1\GitHubRepo\AT02\Fernando\CUCUMBER\Day 02\Practice>gem bigdecimal --version

ERROR: While executing gem ... (Gem::CommandLineError)

Unknown command bigdecimal

Cucumber

C:\Ruby22-x64\bin>cucumber --version

\*\*\* WARNING: You must use ANSICON 1.31 or higher (https://github.com/adoxa/ansicon/) to get coloured output on Windows

2.4.0

**Searching for cucumber**

Cucumber

C:\Ruby22-x64\bin>gem search -l cucumber

\*\*\* LOCAL GEMS \*\*\*

cucumber (2.4.0)

cucumber-core (1.5.0)

cucumber-wire (0.0.1)

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Uninstall the gem

C:\Ruby22-x64\bin>gem uninstall cucumber

Remove executables:

cucumber

in addition to the gem? [Yn] y

Removing cucumber

Successfully uninstalled cucumber-2.4.0

**Using script to delete remaining gems related to Cucumber.**

C:\Users\FernandoIquiza\Desktop\Fernando.Iquiza\Module 1\GitHubRepo\AT02\Fernando\CUCUMBER\Day 02\Practice\cucumber>ruby "uninstall cucumber.rb"

ERROR: While executing gem ... (Gem::InstallError)

gem "bigdecimal" cannot be uninstalled because it is a default gem

Successfully uninstalled builder-3.2.2

Successfully uninstalled cucumber-core-1.5.0

Successfully uninstalled cucumber-wire-0.0.1

Removing htmldiff

Removing ldiff

Successfully uninstalled diff-lcs-1.2.5

Successfully uninstalled gherkin-4.0.0

ERROR: While executing gem ... (Gem::InstallError)

gem "io-console" cannot be uninstalled because it is a default gem

ERROR: While executing gem ... (Gem::InstallError)

gem "json" cannot be uninstalled because it is a default gem

Successfully uninstalled minitest-5.4.3

Successfully uninstalled multi\_json-1.12.1

Successfully uninstalled multi\_test-0.1.2

Successfully uninstalled power\_assert-0.2.2

ERROR: While executing gem ... (Gem::InstallError)

gem "psych" cannot be uninstalled because it is a default gem

ERROR: While executing gem ... (Gem::InstallError)

gem "rake" cannot be uninstalled because it is a default gem

ERROR: While executing gem ... (Gem::InstallError)

gem "rdoc" cannot be uninstalled because it is a default gem

Successfully uninstalled test-unit-3.0.8

INFO: Uninstalled all gems in

**Installing BUNDLER**

C:\Ruby22-x64>gem install bundler

Fetching: bundler-1.12.5.gem (100%)

Successfully installed bundler-1.12.5

Parsing documentation for bundler-1.12.5

Installing ri documentation for bundler-1.12.5

Done installing documentation for bundler after 19 seconds

1 gem installed

Bundle Install

C:\Users\FernandoIquiza\Desktop\Fernando.Iquiza\Module 1\GitHubRepo\AT02\Fernando\CUCUMBER\Day 02\Practice>bundle install

Fetching gem metadata from https://rubygems.org/

Fetching version metadata from https://rubygems.org/

Resolving dependencies...

Installing builder 3.2.2

Installing gherkin 4.0.0

Installing cucumber-wire 0.0.1

Installing diff-lcs 1.2.5

Installing multi\_json 1.12.1

Installing multi\_test 0.1.2

Using bundler 1.12.5

Installing cucumber-core 1.5.0

Installing cucumber 2.4.0

Bundle complete! 1 Gemfile dependency, 9 gems now installed.

Use `bundle show [gemname]` to see where a bundled gem is installed.

C:\Users\FernandoIquiza\Desktop\Fernando.Iquiza\Module 1\GitHubRepo\AT02\Fernando\CUCUMBER\Day 02\Practice\cucumber\features>cucumber recover\_classes.feature --dry-run

\*\*\* WARNING: You must use ANSICON 1.31 or higher (https://github.com/adoxa/ansicon/) to get coloured output on Windows

#

# Licensed by Creative Commons 3.0/Produced by Fernando Iquiza

#

Feature: Recover classes

This feature should give you an idea about being more productive even with some normal delays

Scenario: Recovering extra time # recover\_classes.feature:8

Given we didn't have classes this last friday # recover\_classes.feature:10

When we should # recover\_classes.feature:11

Then it's time to recover it. # recover\_classes.feature:12

1 scenario (1 undefined)

3 steps (3 undefined)

You can implement step definitions for undefined steps with these snippets:

Given(/^we didn't have classes this last friday$/) do

pending # Write code here that turns the phrase above into concrete actions

end

When(/^we should$/) do

pending # Write code here that turns the phrase above into concrete actions

end

Then(/^it's time to recover it\.$/) do

pending # Write code here that turns the phrase above into concrete actions

end

C:\Users\FernandoIquiza\Desktop\Fernando.Iquiza\Module 1\GitHubRepo\AT02\Fernando\CUCUMBER\Day 02\Practice\cucumber\features>cucumber recover\_classes.feature

\*\*\* WARNING: You must use ANSICON 1.31 or higher (https://github.com/adoxa/ansicon/) to get coloured output on Windows

#

# Licensed by Creative Commons 3.0/Produced by Fernando Iquiza

#

Feature: Recover classes

This feature should give you an idea about being more productive even with some normal delays

Scenario: Recovering extra time # recover\_classes.feature:8

Given we didn't have classes this last friday # recover\_classes.feature:10

When we should # recover\_classes.feature:11

Then it's time to recover it. # recover\_classes.feature:12

1 scenario (1 undefined)

3 steps (3 undefined)

0m0.057s

You can implement step definitions for undefined steps with these snippets:

Given(/^we didn't have classes this last friday$/) do

pending # Write code here that turns the phrase above into concrete actions

end

When(/^we should$/) do

pending # Write code here that turns the phrase above into concrete actions

end

Then(/^it's time to recover it\.$/) do

pending # Write code here that turns the phrase above into concrete actions

end