

Cucumber-cpp Cheat Sheet

Regular Expressions

Pattern	Notes	Match Examples
	one of anything (except a newline)	a A 2
.*	any character (except a newline) 0 or more times	a ABcD words with punctuation! 123-456 an empty string
. +	at least one of anything (except a newline)	all of the above except the empty string
.{2}	exactly two of any character	ab AA ?? 12
.{1,3}	one to three of any character	ab AA !n2 1
^pattern	anchors match to beginning of string	/^foo/ matches foo and foo bar but not bar foo
pattern\$	anchors match to end of string	/foo\$/ matches foo and bar foo but not foo bar
[0-9]* or \d*	matches a series of digits (or nothing)	123456 9 an empty string
[0-9]+ or	matches a series of digits (or nothing)	all of the above except the empty string
"[^\"]*"	matches something (or nothing) in double quotes; literally, "any character except a double quote zero or more times inside double quotes"	"foo" "foo bar" "123456"
?	makes the previous character or group optional	/an?/ matches a and an but not n
I	like a logical OR; can be used with parentheses to include an OR in a larger pattern	/I'm I am/ matches I'm and I am /I (eat ate)/ matches I eat and I ate
(pattern)	a group; typically used to capture a substring for a step definition argument	/(\d+) users/ matches 3 users and captures the 3 for later use
(?:pattern)	a non-capturing group	/I (?:eat ate)/ matches I eat and I ate but does not capture eat or ate for later use

Cucumber-cpp regex example



Cucumber-cpp Example

```
# features/calculator.feature
# language: en
Feature: Cucumber-cpp Academy Exercise
  As a C++ developer with first time contact with Cucumber-cpp
  I want to implement all kind of cucumber steps without interaction to other code
  In order to learn how to define cucumber steps in C++
Scenario: Simple Steps
  Given the numbers 6 and 7
  When this numbers are multiplied
  Then the result should be 42
Scenario Outline: Examples
  Given the numbers <number 1> and <number 2>
  When this numbers are added
  Then the result should be <result>
Examples:
  number 1
             number 2
                         result
       4
                    25
                               29
        0
                     0
                                0
      -20
Scenario: Input Table
  Given the following numbers:
    lnumber
         23
         34
        100
  When each number is multiplied by 2
  Then the results should be the following:
    result
         46
         68
        200
Scenario: String Input
  Given the following text
    Then the Queen left off, quite out of breath, and said to Alice,
    'Have you seen the Mock Turtle yet?'
    'No,' said Alice. 'I don't even know what a Mock Turtle is.'
    'It's the thing Mock Turtle Soup is made from,' said the Queen.
    'I never saw one, or heard of one,' said Alice.
    'Come on, then,' said the Queen, 'and he shall tell you his history,'
```

When the word Mock are counted in the text

Then the count should be 3



```
// features/step_definitions/calculator_steps.cpp
#include <gtest/gtest.h>
#include <cucumber-cpp/autodetect.hpp>
#include <string>
#include <vector>
#include <algorithm>
namespace {
using cucumber::ScenarioScope;
struct CalculatorCtx {
    int first number{};
    int second number{};
    int result{};
};
GIVEN("^tthe numbers (-?^t\d+) and (-?^t\d+)$") {
    REGEX PARAM(int, first number);
    REGEX PARAM(int, second number);
    ScenarioScope<CalculatorCtx> context{};
    context->first number = first number;
    context->second number = second number;
}
struct CalculatorCtx2 {
    std::vector<int> numbers{};
GIVEN("^the following numbers:$") {
    ScenarioScope<CalculatorCtx2> context{};
    TABLE PARAM(number params);
    const auto& number table = number params.hashes();
    for (const auto& table row : number table) {
        context->numbers.push back(std::stoi(table row.at("number")));
}
struct TextCtx {
    std::string input_text{};
    unsigned int counter{};
};
GIVEN("^the following text$") {
    REGEX PARAM(std::string, text); // text is the last parameter passed
    ScenarioScope<TextCtx> context{};
    context->input text = text;
}
WHEN("^this numbers are multiplied$") {
    ScenarioScope<CalculatorCtx> context{};
    context->result = context->first number * context->second number;
}
```



```
WHEN("^this numbers are added$") {
    ScenarioScope<CalculatorCtx> context{};
    context->result = context->first number + context->second number;
}
WHEN("^each number is multiplied by (-?\\d)$") {
   REGEX PARAM(int, multiplier);
    ScenarioScope<CalculatorCtx2> context{};
    std::transform(std::begin(context->numbers),
                   std::end(context->numbers),
                   std::begin(context->numbers),
                   [&multiplier] (int value) { return value * multiplier;});
}
WHEN("^the word (.+) are counted in the text$") {
   pending();
THEN("^the result should be (-?\d+)$") {
   REGEX PARAM(int, result);
    ScenarioScope<CalculatorCtx> context;
   ASSERT EQ(result, context->result);
}
THEN("^the results should be the following:$") {
    TABLE PARAM(number params);
    ScenarioScope<CalculatorCtx2> context{};
    const auto& number table = number params.hashes();
    std::vector<int> results;
    for (const auto& table row : number table)
       results.push back(std::stoi(table row.at("result")));
    ASSERT TRUE(std::equal(std::begin(results), std::end(results),
std::begin(context->numbers)));
THEN("^the count should be (^{\}") {
   pending();
}//namespace
```



Tips & Tricks

Hooks

```
BEFORE_ALL() { /* Before all scenarios */ }
AFTER_ALL () { /* After all scenarios */ }
BEFORE() { /* Before any scenarios */ }
AFTER() { /* After any scenarios */ }
BEFORE("@light control"){ /* Before scenarios tagged @light control */ }
AFTER("@light control") { /* After scenarios tagged @light control */ }
BEFORE("@foo,@bar"){ /* Before scenarios tagged @foo AND @bar */ }
AFTER("@foo", "@bar") { /* After scenarios tagged @foo OR @bar */ }
Background
Background:
  Given the light 0 is "OFF"
  And the light 1 is "ON"
```

```
Scenario: Turn a single light On
  When I switch the light 0 "ON"
  Then the light 0 should be "ON"
Scenario: Turn a single light Off
  When I switch the light 1 "OFF"
  Then the light 1 should be "OFF"
```

Work in Progress

```
Run only features NOT tagged @wip:
  #>cucumber --tags ~@wip features
```

Run only features tagged @wip, limit WIP to 3 and fail if scenarios pass. #>cucumber --tags @wip:3 --wip features

Running a subset of features

```
A single feature:
```

```
#>cucumber features/light control/light switch.feature
```

A single scenario:

```
#>cucumber features/light control/light switch.feature:42
```

A group of features:

```
#>cucumber features/light control
```

Run only features tagged @regression OR @fast AND @light_controller:

```
#>cucumber --tags @regression,@fast --tags @light controller features
```