**Example 1: Using Cucumber DataTable to get all inputs**

Feature:- # Using Cucumber DataTable to get all inputs

Given user wants to sum the following numbers:   
 | 10 |   
 | 20 |

|  |
| --- |
|  |
|  |  |
|  |  |
|  | Scenario:- Sum of two numbers |
|  |  |
|  | Given:-user wants to sum the following numbers: |
|  | | 10 | |
|  | | 20 | |
|  | When:-user executes sum function |
|  | Then:- the sum is 30  Example 2:visit Perticular website |
|  |  |

**Feature:** Visit **career guide** page in career.guru99.com

**Scenario:** Visit career.guru99.com

**Given:** I am on career.guru99.com

**When:** I click on career guide menu

**Then:** I should see career guide page

Step 1:

Given (/^ I am on career.guru99.com$/) do

Browser.goto "[http://career.guru99.com](https://career.guru99.com/)" -This will visit career.guru99 on browser

end

Step 2:

When (/^ click on career guide menu$/) do

Browser.text (:name, " career guide" ).click – This will click "career guide menu"

end

Step 3:

Then (/^ I should see career guide page$/) do

Browser.goto "[http://career.guru99.com/category/career-guide/](https://career.guru99.com/category/career-guide/)" - It will visit "career guide page"

End

Example 3:-Amzon searching Product

Feature:-Shopping online

Scenrio:- Succefully Amzon website open

Given:-

I have choose to [www.amzon.com](http://www.amzon.com) website

When:- click the website

Then:-showing result to all product whatever you want

To give.