Prepare specflow project

Create **Login.feature** file

Feature: Login

*![Calculator](https://specflow.org/wp-content/uploads/2020/09/calculator.png)*

*Simple calculator for adding \*\*two\*\* numbers*

*Link to a feature: [Calculator](SpecFlowUserLogin/Features/Calculator.feature)*

*\*\*\*Further read\*\*\*: \*\*[Learn more about how to generate Living Documentation](https://docs.specflow.org/projects/specflow-livingdoc/en/latest/LivingDocGenerator/Generating-Documentation.html)\*\**

@mytag

Scenario: Login as Admin

Given I have loaded the webpage

And I have entere userid and password

| *userid* | *password* |

| myuserid | mypassword |

And I click login

Then I should see the dashboard page

Generate step definations of it

using System;

using TechTalk.SpecFlow;

namespace SpecFlowUserLogin.StepDefinitions

{

[Binding]

public class LoginStepDefinitions

{

[Given(@"I have loaded the webpage")]

public void GivenIHaveLoadedTheWebpage()

{

Console.WriteLine("i have loaded the webpage");

}

[Given(@"I have entere userid and password")]

public void GivenIHaveEntereUseridAndPassword(Table table)

{

Console.WriteLine("I have entere userid and password");

}

[Given(@"I click login")]

public void GivenIClickLogin()

{

Console.WriteLine("I click login");

}

[Then(@"I should see the dashboard page")]

public void ThenIShouldSeeTheDashboardPage()

{

Console.WriteLine("I should see the dashboard page");

}

}

}

**Build the project and run it**

Create another feature file inside feature folder named as

**UserForm.feature**

Feature: UserForm

*![Calculator](https://specflow.org/wp-content/uploads/2020/09/calculator.png)*

*Simple calculator for adding \*\*two\*\* numbers*

*Link to a feature: [Calculator](SpecFlowUserLogin/Features/Calculator.feature)*

*\*\*\*Further read\*\*\*: \*\*[Learn more about how to generate Living Documentation](https://docs.specflow.org/projects/specflow-livingdoc/en/latest/LivingDocGenerator/Generating-Documentation.html)\*\**

@mytag

Scenario: Login as Admin again

Given I have loaded the webpage again

And I have entere userid and password again

| *userid* | *password* |

| myuserid | mypassword |

And I click login

And I fill in the message form with data again

| *title* | *Message* |

| Title of the day | Message of the day |

Then I click submit button again

Generate step definition file

**UserFormStepDefinitions.cs**

using System;

using TechTalk.SpecFlow;

namespace SpecFlowUserLogin.StepDefinitions

{

[Binding]

public class UserFormStepDefinitions

{

[Given(@"I have loaded the webpage again")]

public void GivenIHaveLoadedTheWebpageAgain()

{

Console.WriteLine("I have loaded the webpage again");

}

[Given(@"I have entere userid and password again")]

public void GivenIHaveEntereUseridAndPasswordAgain(Table table)

{

Console.WriteLine("I have entere userid and password again");

}

[Given(@"I fill in the message form with data again")]

public void GivenIFillInTheMessageFormWithDataAgain(Table table)

{

Console.WriteLine("I fill in the message form with data again");

}

[Then(@"I click submit button again")]

public void ThenIClickSubmitButtonAgain()

{

Console.WriteLine("I click submit button again");

}

}

}

Build and run the project and check the output