**Step 1:**  
  
We need to put tag on feature file because our parser need to understand where it will put the data within the feature file.That's whywe specify the tag in feature file in the below pattern  
  
##@externaldata@Excel file Location@SheetName  
  
e.g ##@externaldata@./src/test/resources/TestData.xlsx@Sheet1  
  
**Step 2:**  
  
Read Excel file and store it **List<Map<String columnName, String columnvalue>>** .  
  
**Step 3:**  
  
Write a parser to copy all the data from specified excel sheet to feature file.  
  
**Step 4:**  
  
Create custom Annotation because we need to copy all data from excel file to feature file before start to execute.  
  
**Step 5:**  
  
Create custom cucumber runner because we need to control cucumber runner to run our custom annotation at first.  
 **Step 6 :**  
Create Runner and use custom runner from there.  
 **So Complete code given below :**  
  
**Our Feature :**  
  
**Feature: This is a sample feature file  
  
  Background:   
    Given scenario data  
  
  Scenario Outline: This is a scenario to test datadriven test on Cucumber JVM.  
    Given scenario data  
    When executed from Runner Class.  
    Then UserName and Password shows on console from Examples "<UserName>" and "<Password>"  
  
    Examples:   
      | UserName        | Password        |  
      ##@externaldata@./src/test/resources/TestData.xlsx@Sheet1**