**Gherkin Comments and Tags**

**Gherkin comments with example**

* Comment is basically a piece of code meant for documentation purposes and not for execution.

@all

Feature: Logging in for rediff MyPage

Description: This test will execute...

Background:

Given I open the browser and rediff Mypage

Then I capture the title of the page

#This is a comment

Scenario: Test LogIn Feature by providing credentials

And I enter email and password fields

When I click on LogIn button

Then Error should be displayed

Then I click on click here link on the error

And I close the browser window

**Gherkin tags with example**

* if we have many scenarios in a feature file, to put them under a single umbrella, we use tags to generate reports for specific scenarios under the same tag.

**package** runner;

**import** io.cucumber.junit.Cucumber;

**import** io.cucumber.junit.CucumberOptions;

**import** org.junit.runner.RunWith;

@RunWith(Cucumber.**class**)

@CucumberOptions(features="C:\\Users\\HP\\eclipse-workspace\\Lesson5-CucumberDemo\\src\\test\\java\\features\\TagsDemo.feature",

glue= {"steps"},

dryRun=**false**,

plugin= {"pretty","html:target/cucumberreport.html"},

tags="@all"

)

**public** **class** TestRunner {

}