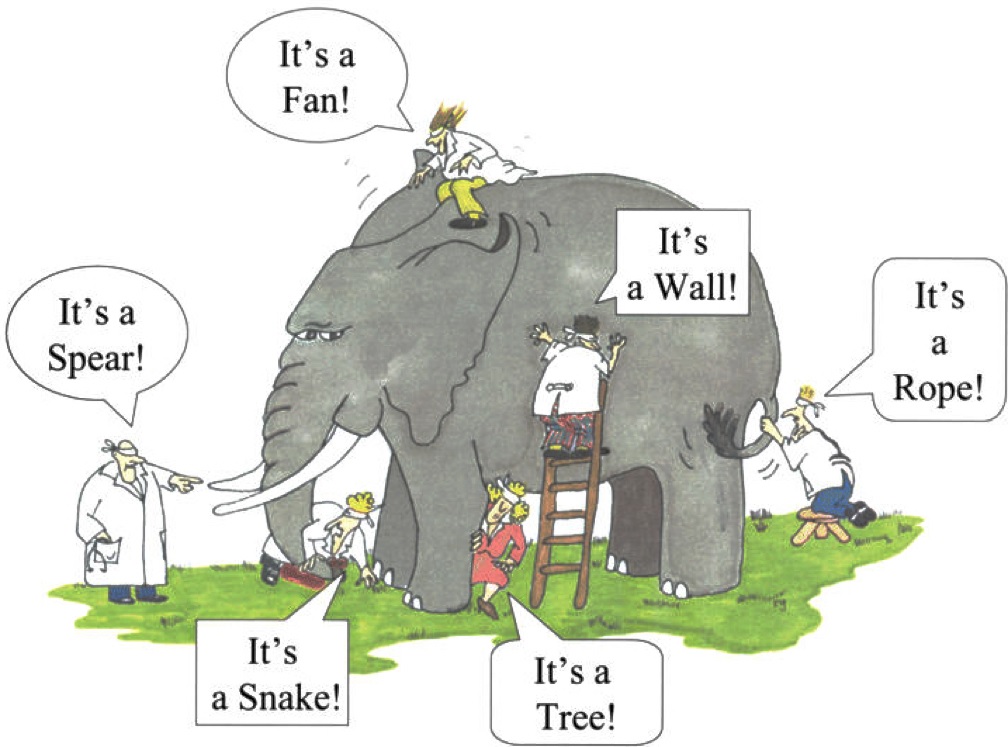
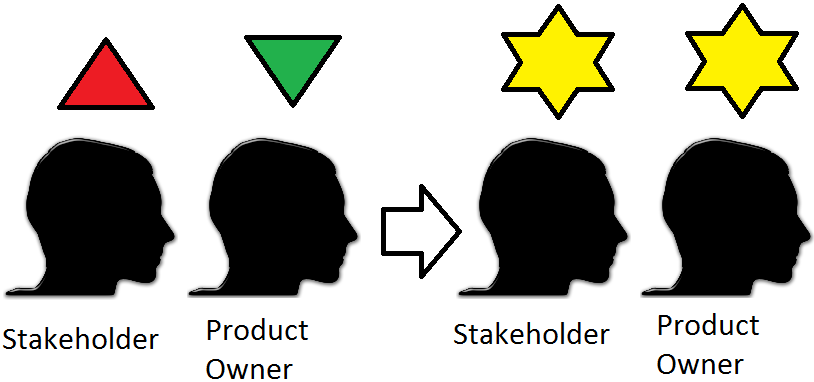
JBEHAVE AND SERENITY will help you with testing automation, allowing to make acceptance testing as well as regression testing.

SERENITY

STORY

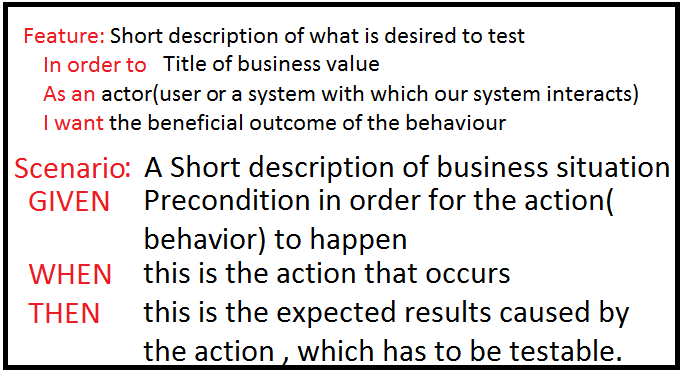
The stories are written by the product owner and the Stakeholders( Stakeholders is any person that has an interest in the product, it could be monetary interest or a person who will be using the product). JBehave consists of two parts, the first part is called the narrative and the second part is the Scenarios which are written using Gherkin. Both of them are written in business language, allowing them to have common language in order to have a better communication and reduce the misinterpretation. 

The hardest task of developing a software is for all of the people involved is to have the same idea of the feature and be able to write that concept in a story so that the person that reads it will be able to abstract the same idea. Even though the people who are working on the project might speak the same language for example (English, Spanish or any natural language), more than likely there will be communication problems which is usually caused by the different jargons in language caused by the area they work. For example the development team uses a technical jargon to communicate with the stakeholders who generally has a different Jargon which might be a more business oriented to communicate among themselves.



This issue has been solved with the implementation of Gherkin. Gherkin is a new way to write test cases and it can be written in 60 different natural languages. It uses the following Sintaxis:

The stories are used to capture the behavior of a feature of the software being developed. It is an important tool because it allows the people who interact with the story to have only in order for the (stakeholder, product owner, QA, Scrum Master, Development team) to define a



FINDING ELEMENTS IN A WEBSITE

When you are making User Interface Testing with Behavior Driven Development one webpages, it is important thing to be able to find any elements on the webpage so that you can be able to work with them in order to be able to comply with the respective story. There are different tools that you can use to reach the elements. On of them if the @FindBy

You can use be able to reach an element in a website with by its id: