Consider the Login Algorithm which take two input and give one result.

In this login algorithm, user will enter name and password and then

algorithm will give login status on checking the correctness of name

and respective password.

Sample set of input for this login algorithm, which will yield status is this:

* Correct username,Correct password
* Correct username,Incorrect password
* Incorrect username,Correct password
* Incorrect username,Incorrect password

Sample set of Output is:

* Login Successfully
* Unable to Login

The positive input for this will the subset.which will yield Login Successfully

status is this:

* Correct username, Correct password

The negative input for this will the subset, which will yield Unable to Login

status is this:

* Correct username,Incorrect password
* Incorrect username,Correct password
* Incorrect username,Incorrect password

So the acceptence criteria will be as follows:

* When Correct username,Correct password, the result is Login Successfully.
* When Correct username,Incorrect password, the result is Unable to Login.
* When Incorrect username,Correct password, the result is Unable to Login.
* When Incorrect username,Incorrect password, the result is Unable to Login.