

ID	Requirement	Description	Inputs	Expected outputs	Pass/Fail	Comments
A unique test ID. Allows you to refer to the test from elsewhere	Done for traceability. Enter a reference to a functional or non-functional requirement.	Test description and any starting state	Normal input: these are valid input values.	This should be the expected output as text and a reference to a screenshot figure.	P/F	If F then nature of failure. Only show the final state of the table after development has finished.
			Abnormal input: these are bad user inputs.	As above	P/F	As above.

**Example for an E-Bay style system:**

ID	Requirement	Description	Inputs	Expected outputs	Pass/Fail	Comments
A1.1	FR12	Enter bid value: Item ID = 1234 (see Table 1), current value = £1, bid increment = 10p	Enter £1.10	“£1.10 accepted” message See screen shot SS1	P	
			Enter £1.09	“Bid increment too low” message See SS2	P	
			Enter minus £1.10	“Must be positive” message See SS3	F	Treats the input as if it were positive
A1.2	FR13	Select category: See Table 2 for categories test data.	Click “All categories” link.	List of categories See SS4	F	A NullPointerException was thrown
			Click “Cars” link	Car1, Car2 and Car3 are displayed. See SS5	P	

The reference to Tables 1 and 2 would be to tables that have more details on allowable item ID values or categories.