

Check List for Functional Testing Services

100+ Test Cases, if you are going for functional testing. We will elaborate about some important aspects that are often left behind while going through QA process.

1. If you are going to test any module of application the following things need to be done.

What is the name of module
Check function of module
Check impact of module on the functionality of application
Check flow of module
Check navigation of application
Check spelling and grammatical issues
Check content

2. If you are going for screen check then consider following aspects:

Form functionality
Impact of form on the main application
Flow of form to collect and convey information
How the screen appearing before you has been designed
Check alignment of various components
Check title of the screen
Check if all field names are written properly
Spelling and grammar are also important
Check if compulsory marks is mentioned wherever required

Check if alert system is working properly for mandatory fields
Analyze buttons that are used in the application
Position of cursor is also important
Sequencing of tab is also important
Check page before entering data
Check page after entering data

3. On every text box in the screen, we need to verify following things:

	ADD (in add screen)	EDIT (in edit screen)
Various Characters in screen		
Check all special characters in screen		
Various numbers that appear on screen		
Limit mentioned in screen		
Alert mentioned in screen		
Spelling alert message		

4. Check list of all drop down in the screen:

Header part of the screen should be checked
Check if existing data is valid
Check whether data is arranged properly
Check if alert system on the screen is working properly

Various spelling and grammar errors in screen
Reflection of selection and de-selection on the screen

5. Check box in the screen should be tested for following written things:

Default selection that appears in the screen
Check how elements behave after selection
Check how elements behave after de-selection
Check how alert system is working in the screen
Alert message when any spelling or grammar mistake comes
Cursor after alert
Selection and de-selection in various other fields

6. For every save button, following written aspects should be checked:

Try to save without putting any data
Try to save without any mandatory field
Try to save with all required fields
Try with both maximum and minimum limit
Alert message for spelling and grammar confirmation
Check if there is any duplicate field
Check for duplication error message

7. For every data grid, we need to verify following written points:

Check grid before putting data in form
Message before giving data
Analyze all spelling and grammar
Check alignment of various elements in application
Field name and order number should be analyzed
Check whether existing data is perfect as per requirement
Check navigation throughout the application

Similarly many common aspects are often analyzed for testing in any application. As you can see, there are few factors that are repetitive in the test cases. If you are going for [functional testing services](#) then you need to change test cases as per functionality of the application.