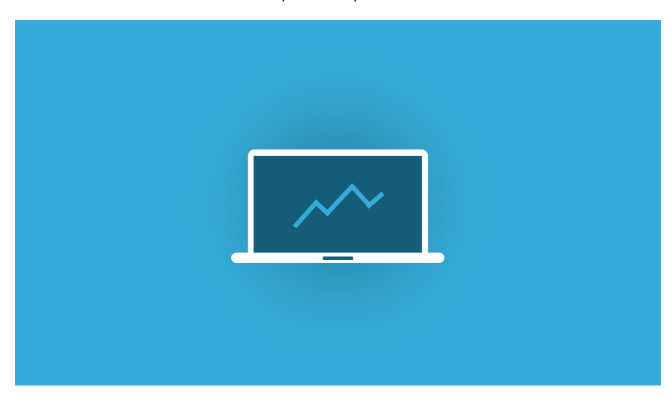
Functional Testing Checklist

Functional Testing is used to evaluate a software application and validate its functionalities against the specified requirements.



Need For Functional Testing Checklist

Ensures that there are no compromises with functional testing activities and Software quality.
Comprises of pre-requisites, activities, resources, etc. in a proper manner to fulfill the functional requirements from all possible dimensions.
Functional Testing Checklist
Identify and describe the scope, objectives, and goals for the testing.
Study & analyze the functional requirements and create test strategies, test plans, & test cases.
Determining and adopting the best practices to provide maximum functional coverage.
Identifying and procuring the suitable testing tools that may consist different tasks.
Identify the need for test management tool.
Select the defect tracking and performance tools.
Determine the need to customize the tool.
Identify and gather unique and diverse test data.
Identify any pre-decided condition or stipulation concerning software's functional features of a software application.

Make and Share Free Checklists