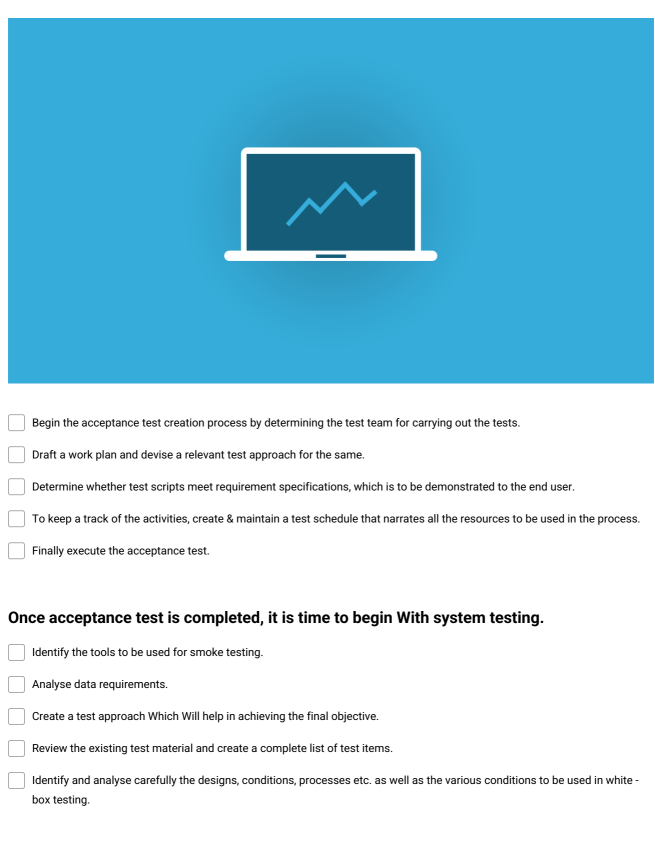
Smoke Testing Checklist For Quality Testing

Inspired by the smoke test performed to test a hardware circuit, Smoke Testing in the context of software testing is performed to ensure whether the primary functionalities of the build or software are working properly or not.



The next consecutive step is creation of test cases.

Group the test cases asper the business functions.

Create test cases based on list of test items.	
Review business functions , test cases and data sets and get approleader.	val to end the process Of test design, from QA Or Project
Commence with test preparation by gathering neo	essary resources.
Outline the expected results for each test case and assimilate test of	data and validate the same for respective test cases.
Prepare detailed test scripts for test cases and implement them, where deviations, if any.	nile comparing the actual & expected results to find out
Finally, identify issues and prepare a report.	Make and Share Free Checklists checkli.com