Software Testing Introduction

Interview Question & answers in this article:

What is software testing?

Who performs testing?

How is Software testing done?

Why is software testing required?

What is manual Testing?

- Advantages & disadvantages of manual Testing

What is automation Testing?

- Advantages & disadvantages of automation Testing



Q) What is software testing?

Software testing is a **process** to try to **ensure** software **quality by finding bugs**. Software testing is performed to check if the software meets the client's requirements. Testing **measures** a **software's** overall **quality** in its correctness, completeness, performance, and other functional and non-functional attributes. In short, software testing is done to verify if the software meets the customer's requirements, if it has high quality, if it is bug-free and fit for use.

Q) What to test in software testing?

In software testing, not just the app itself being tested. All the outputs of each SDLC phase are tested.

- Documents are tested in the early steps of SDLC to prevent bugs.
- Codes that developers created to build the app
- The software/system itself from a functional and non-functional perspective.



Q) Who performs testing?

Each step of SDLC requires performing testings, and different people are responsible. Testing is/can be done by all technical and non-technical people associated with the project. People who perform testings are:

- 1. Business team members & Designers: Test SRS, SDS and many other business docs called static testing.
- 2. Developers: Developers test their codes by performing Unit & Integration testings to ensure that the individual unit of the software work correctly.



- 3. Testers: Testers verify if developers developed the app as business required it is called System testing. System testing is divided into two parts: functional & non-functional testing.
 Functional testers test the application's functionality; performance testers check the application's non-functional aspects. Testers also prepare various testing documents like test plan doc, test case doc, bug report doc.
- 4. The client/stakeholders: To ensure that the final product meets the requests of the client, its called UAT(User Acceptance Testing) Beta testing.
- 5. UAT team members: A group of automation engineers perform the application's UAT-Alpha testing to make sure the software can work in the real world.



Q) How is Software Testing Done?

Testing are done manually and automatically.

Manual testing refers to a manual test process to identify bugs by humans. Application must be tested manually before it is automated.

Automated testing is done through an automation tools and is generally more accurate than manual testing.

100% automation is not possible.



Manual testing

PROS:

- 1. Test all kinds of applications manually
- 2. Handle difficult functionalities
- 3. No environment limitations
- 4. Programming Knowledge is not required
- 5. Accurate UI feedback

CONS:

- 1. Time-consuming
- 2. Requires more human resources
- Not all testing can be done manually especially performance testing
- 4. Not repreduciable
- 5. Testing process is slow



Automation testing

PROS:

- 1. Cost-effective in the long run
- 2. reduces the overall test execution time
- 3. Can be re-used
- Automated test scripts remove the chance of human error
- 5. Helps in working with a large set of data

CONS:

- 1. Automation tools has limitation
- 2. Skilled automation testing experts to write test scripts
- 3. Additional effort to write scripts is required upfront



Q) Why is software testing required? What is the benifit of software testing? What

are the objectivies of testing?

- 1. Improve Product Quality
- 2. Save money
- 3. Improve Security
- 4. Ensure customer satisfication
- 5. Effective performance
- 6. Required in the SDLC



