



# MANUAL TESTING INTERVIEW

Questions : Real world Scenario

Q 10

What to do if you find a production bug?

A 0

- \* Start with Analysis → QA is Responsible
- \* Add Bug to JIRA
- \* Share in Slack groups <https://scrolltest.com/RTM>
- \* QA + Dev will work on RCA
- \* Fill RCA and share with stakeholders
- \* Add missing TC to TMT & Automated Flow.

Q. 2

What to do if stakeholders say take X day and Release the project?

Ans

1. Prepare a test estimation sheet
2. Show them with data, How many TC you have, with Bandwidth how

many you can do

3. Let them know about the risk of doing hurry & missing testing area.

Microsoft Excel - Type a question for help

File Edit View Insert Format Tools Data Window Help

Arial 10 B I U

PivotTable

A4 Type

**Effort by type of object:** This report shows the effort levels based on the number of items of each object type from the worksheet

Type	Data	Total	Reporting Unit:	Days
Data Items - COBOL	Items	12		
	Coding effort	1.5		
	Testing effort	1.5		
Data Stores - Files	Items	4		
	Coding effort	0.5		
	Testing effort	0.5		
Statements - COBOL	Items	29		
	Coding effort	3.625		
	Testing effort	3.625		
system_assembler_program	Items	1		
	Coding effort	0.0125		
	Testing effort	0.125		
system_cobol_program	Items	92		
	Coding effort	11.5		
	Testing effort	11.5		
system_executable_entry	Items	10		
	Coding effort	1.25		
	Testing effort	1.25		
system_jcl_job	Items	5		
	Coding effort	0.625		
	Testing effort	0.625		
system_jcl_step	Items	5		
	Coding effort	0.625		
	Testing effort	0.625		
Total Items		158		
Total Coding effort		19.6375		
Total Testing effort		19.75		

Categories / By Category / By Component / By Type / Category

Ready

module vs testing  
effort By hour

→ man hours in  
Scrum / Agile

Q.

What to do when developer say this is  
Not a Bug?

Ans

1. Analyse & Research within Requirements
2. Pin point the Req. & Bug
3. Let them aware about the missing Area  
& Impact of Bug.
4. Add proof → Screen Shot + Video + Log
5. GA to Support Bug - Advocacy

Q

Discuss about most important Buy  
thet you have encountered?

Ans

- \* Prepare yourself with Answer
- \* You have tell them why it was important

\* Impact on Customer → GA

\* Impact on Business — Revenue

Example :- my Checkout Flow error for  
New Customers


Q You have to justify STLC documents or QA process to Stake holder?

Ans 1. Let them know about STLC

2. Share → 

Test plan
Test Case

 → <https://sdet.live/testplan>  
→ <https://sdet.live/tc-template>

3. Test estimation → 

4. Explain Risk of untested modules

5. Share documents & Show case Bug Report, Test Report all the things.

6. Discuss about impact on user, Business.

## PART #2

# MANUAL TESTING INTERVIEW

## REAL LIFE SCENARIOS

Q

What to do when your Test environment is not working or Current Branches are not deployed?

Ans

1. Discuss about the Checklist and Entry Criteria of starting testing
2. Post in Group or use email to highlight the issue.



## Documentation VS Work ?

- ° \* As per Agile  $\rightarrow$  work  $>$  Doc
- ° \* Hot Fixes don't require Doc
- \* Add Doc time if you have Buffer

\* Some — times Doc saves us from  
• Bugs.

\* ★ Proper Bug reporting : ✓

Q

Dev doesn't Respect QA?

Ans

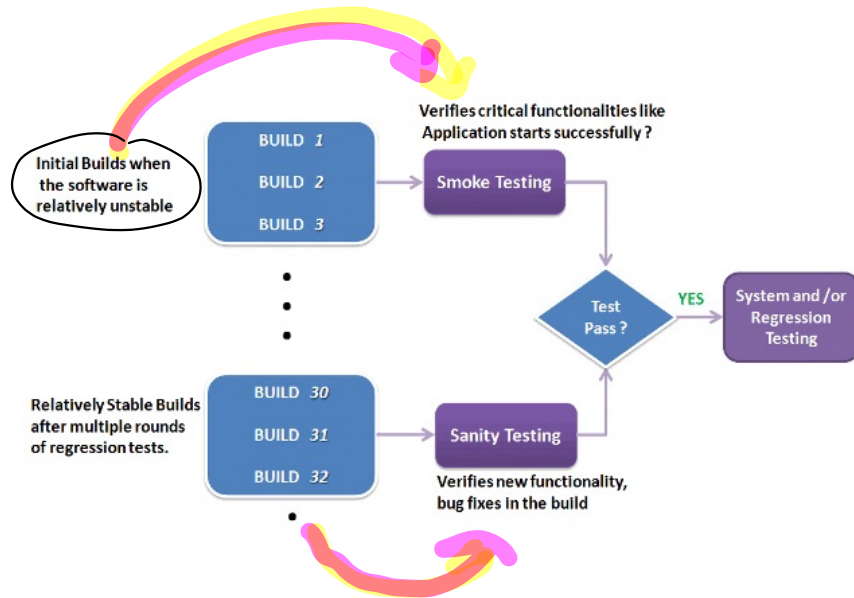
1. only Add Bugs when you are 100% confident & Backed By video / Screen Shot proof
2. Verbal Bug X
3. Own the quality
4. Ask more doubt like Customer
5. Show them the impact of Bug,
6. Remove Loss - Discuss
7. Proper Documentation
8. Visibility ↑↑

Q Do a Smoke test, Sanity testing?

A

## Smoke Testing Vs Sanity Testing - Key Differences

Smoke Testing	Sanity Testing
Smoke Testing is performed to ascertain that the <b>critical functionalities of the program is working fine</b>	Sanity Testing is done to <b>check the new functionality/bugs have been fixed</b>
The objective of this testing is to verify the "stability" of the system in order to proceed with more rigorous testing	The objective of the testing is to verify the "rationality" of the system in order to proceed with more rigorous testing
This <b>testing is performed by the developers or testers</b>	Sanity testing is <b>usually performed by testers</b>
<b>Smoke testing is usually documented or scripted</b>	<b>Sanity testing is usually not documented and is unscripted</b>
Smoke testing is a subset of <b>Acceptance testing</b>	Sanity testing is a subset of <b>Regression testing</b>
Smoke testing <b>exercises the entire system from end to end</b>	Sanity testing exercises only the <b>particular component of the entire system</b>
Smoke testing is like <b>General Health Check Up</b>	Sanity Testing is like specialized <b>health check up</b>



Q // Tell me your daily activity as

QA / Manual tester?

Ans

→ \* → Test execution of Remaining TC  
→ Running a Smoke test if required

→ Re test Bugs & verification

→ Raise Bugs

→ Report Status to Stake holder

→ Whatever Story / task assigned  
you work on it.

Q

How do you debug a Error in Login page.



Ans

1. Console error with valid U & P
2. open Chrome dev tools verify API Request 200

3. Verify Response of API

4. Check logs in Sentry.js

5. check logs in Grey logs &

Kibana, etc

6. CBT → error, Internet, Browser Issue.



SIGN IN TO VWO PLATFORM

Email address

Password

[Forgot Password?](#)

☐ Remember me

Sign in

[Sign in using SSO](#)

Don't have an account? [Start a free trial](#)

