MANUAL

1. Introduction

2. Scenario based Questions (derive on water bottle , chair , tubelight , tennis ball, lift ,Pen, white paper etc)

3. Entry and exit criteria project?

4. How u ensure that test case coverage is good?

5. What is ur approach when u get a new build?

6. Diff b/w smoke and sanity?

7. Explain Defect life cycle?

8. What is difference between agile and waterfall model?

9. Explain STLC

10. Explain your project

11. Explain tracibility matric

12. Why developer will keep the status as “duplicate” or “deferred” or “invalid” or “Can’t fix” or “not reproduceable”? (Pick any one of the statuses why asking the question)

13. Is agile part of sdlc or stlc ?

14. Integration scenario on project ?

15. What is regression testing ? different type of regression ?

16. What are the challenges you have faced as QA?

17. explain test case design techniques in detail?

18. What is the crucial stage in SDLC?

19. Did you face any challenges in your previous project in testing?

20. If release in 2days but still their is a pending open defects? Being TE what is your approach?

21. what is the difference between WBT and BBT?

22. what is severity? And how you were giving in your project?

23. Difference between functional and non function testing

24. Explain performance testing ?

25. Explain compatability testing ?

26. Explain usability testing ?

27. Whenever application deployment happens, how will you ensure the proper changes are deployed or not?

Ans= 1. We will check the application (build number) version

2. Check the change logs / Release note which comes along with every new build

3. Get the latest sprint new functionality test case from jira & execute them

28. You found a critical bug but your manager says make it minor and release it as we don’t have time to fix it now what would be your approach?

Ans= 1) we should follow manager instructions we cant deviate the hierrary

2) Before we have to list out the problmes occurred because of having this bug in the application.

3) Discuss the impact of the bug with manager

4) Provide suggestions

1. Add it Change log

2. Discuss this in the sprint review meeting

29. What technology your application is build on ?

30 What is your approch if you get a bug in production?

31. What is adhoc testing ?

32. Bug triage meeting?

33. what is defect leakage?

34. What is bug density?

35. What is bug triage?

36. what is defect cascading?

37. What is cosmetic testing?

38. what is static and dynamic testing ?

39. what is pesticide paradox in software testing?

Agile & Jira

40.Which project Management tool have you used?

41.How did you communicate the defect with the developer?

42.Using which process was your project developed?

43.Why did your firm chose to opt Agile to develop the application?

44.what do you know about Agile , different meetings

45. what is sprint planning? Who all are in that meeting?

46.Where you involved in story point estimation?How did you estimate.

47.Mention some of the challenges that you have faced in your previous project?

48.What was your project duration?

49.How many releases you had in your recent project?

50.what was the sprint duration?

51.How many builds did you receive in one sprint?

52.Mention the various status that you find in JIRA?

53.How do you raise a defect in Jira?

54.What is agile board?

55.How do you write test case in jira if you have used Jira as a project management tool?

56.Mention the various agile ceremonys/meetings that you were part of during your project?

SQL

57.Explain Joins along with the syntax.

58.Write a query to fetch second highest maximum Salary?

59.Write a query to fetch the employee name whose hiredate is between 01/01/2021 - 31/12/2021.

60.Write a query to extract last 3 characters from the given string "TESTYANTRA"

61.Write a query to fetch employee whose name starts with character 'A"

62.Explain Sql statements?

63.Write a query to create a table and insert the values in it.

64.Explain Subuery with syntax?

65.Difference between subquery and co-related subquery?

66.Difference between Delete and Truncate?Which one is faster when delete or Truncate and why?

67.Query based on single row function

68.Difference between group by and having clause?