1. Explain agile Architecture?
2. Explain sprint retrospective meeting?
3. Explain SQA?
4. Explain main method in java?
5. Why java called platform independent?
6. What is remote desktop? What is desktop application?
7. Difference between Epic and user story ?
8. Disadvantage of water fall model , v model, agile.
9. Advantage of agile
10. Which tool we use for finding check point (avas)?
11. Which tool is use for screenshot /prototype?
12. Difference between main method and regular method?
13. Explain public static void main(String args[])?
14. Agile manifesto
15. [7:45 am, 23/05/2022] Rupali Testing: What is error, defect, bug, issue?
16. [7:45 am, 23/05/2022] Rupali Testing: Monkey testing
17. [7:46 am, 23/05/2022] Rupali Testing: Random testing
18. [7:46 am, 23/05/2022] Rupali Testing: What are access specifier
19. [7:47 am, 23/05/2022] Rupali Testing: Analysis of non primitive data types
20. [7:47 am, 23/05/2022] Rupali Testing: What is data types
21. [7:47 am, 23/05/2022] Rupali Testing: Difference between main method and regular method
22. [7:49 am, 23/05/2022] Rupali Testing: Testing in production
23. [7:43 am, 23/05/2022] Rupali Testing: What is test bed?
24. [7:43 am, 23/05/2022] Rupali Testing: Hotfix testing
25. [7:43 am, 23/05/2022] Rupali Testing: Defect rejection efficiency ration
26. [7:44 am, 23/05/2022] Rupali Testing: What are identifiers?
27. [7:45 am, 23/05/2022] Rupali Testing: testing terminology

Umesh sir 12/06/22

1. Explain protected access specifier?
2. If we declared as a private and if you want to access that method inside another class or package the how will you access
3. Can constructor is overloaded?
4. Risk base testing?
5. Difference between union and union all
6. Write a query if u want to print student name and mock result from table std in that display result of those std who get marks between 12 to 14.
7. Need of inheritance and polymorphism
8. How will u perform method overloading in inheritance?
9. Sql query related to distinct ,where, between , in etc.
10. If u have 100 test case and u want to perform cross browser testing what will be the approach?
11. Monkey testing ,adhoc testing and exploratory testing?
12. Define constructor?
13. Why input domain coverage analysis give better test coverage?
14. roles as a s/w tester?
15. 2.difference over loading and overidding?
16. 3.can we over ride static method?
17. 4.can we over load static method?
18. 5.access modifiers?
19. 6. Is access modifiers and access specifiers are different?
20. 7. Coverage testing?
21. 8. Calculation testing?
22. 9. Main method imp?
23. 10.why multiple inheritance not possible?
24. 11. Can we over load final method?
25. 12. Can we override private method?
26. 13. Negative testing and test mobile text number as negative?
27. 14. Concatenation?
28. 15. Method hiding?
29. 16. Rules of constructor?
30. 17.functional and non functional testing?
31. Overriding in term of Main method .---not follow because it is satic method
32. [0:44 pm, 20/06/2022] Bhagyashree Gabhane: What is your daily schedule as a tester
33. 2. What will be your schedule of your last day or end of day
34. 3. Can we have multiple main method in program
35. 4. What is overloading and overriding method.
36. 5. What is group by statement.
37. 6. Can we create a main method without return type
38. 7. What error u will get if there is no main method
39. 8. Why tester need to join two tables
40. 9. Use of this keyword with respect of global veriable
41. 10. Explain stored procedure
42. 11. Why you will use try catch , why not throw
43. 12. Are doing any kind of review, peer review
44. 13. How do you raise a defect
45. 14. What is schema in SQL
46. [0:44 pm, 20/06/2022] Bhagyashree Gabhane: Questions
47. 1. Any three sql syntax with clause
48. 2. Polymorphism
49. 3. Differentiate overloading and overriding
50. 4. Program on overloading with working output
51. [0:44 pm, 20/06/2022] Bhagyashree Gabhane: weekend group2: Mock 7\_19.06.2022
52. 1.Calculation base coverage testing with example?
53. 2.Why use extend keyword?
54. 3.How we send the defect?
55. 4.Inner joint?
56. 5.Create overridden method with arithmetic operation?
57. 6.Using Do while loop print even number between 1 to 10?
58. 7.What is agile methodology?
59. 8.What is static and non static method?
60. 9.Print 1 to 10 and continue when 5 and break at 7 with one for loop?
61. 10.Why you choose java over python?
62. 11.Mention one static and non static method and call in main method?
63. 12.How you write test cases? what different skills you considered while while writing TCD?
64. 13.program on arithmetic operation 7/2 \* 9/4?
65. 14.What are the different defect you found till now?
66. 15.What are the different things you discussed in last retrospective me
67. 16.Write a program for palindrome?
68. 17. What are the different types of roadblocks you faced in your carrier?
69. 18.Explain with one example of globalization testing?
70. 19.Why you choose software testing over development?
71. 20.Explain inheritance in detail?
72. 21.Write a program on execution of protected access modifier?
73. 22.Write a program to print factorial of a number?
74. 23.What problems you faced while raising defect?
75. 24.What are the different steps you followed to overcome communication defect?
76. 25.What is the difference between access modifier and access specifier?
77. 26.Write a program for infinite loop with the help of static and non static method? Stack overflow
78. 27.How you define yourself as a good team member?
79. 28.What is BVA?
80. 29.Any two command with queries write in SQL?
81. 30.Print a table of 2?
82. 31.Write a program on fibonacci series?
83. 32.Explain error handling testing with one example?
84. 33.Difference between exception and error?
85. 34.Explain access modifier?
86. 35.Print odd number series upto 10?
87. 36.What is retesting?
88. 37.What is encapsulation?
89. 18. Epic and user story difference?

You can access the private methods of a class using java reflection package.

Step1 − Instantiate the Method class of the java.lang.reflect package by passing the method name of the method which is declared private.

Step2 − Set the method accessible by passing value true to the setAccessible() method.

Step3 − Finally, invoke the method using the invoke() method.

