

Q1. A. `Queue< MyClass> coll = new LinkedList< MyClass>`

Q2. A. The program will display the output as: Before traversal through an iterator:[1, 2, 3, 4, 5]
After traversal through an iterator:[1, 2, 3, 4]

Q3. B. The program will display the output as: [M, O, Q]

Q4. C. `List linkedObj = new LinkedList();`

D. `LinkedList linkedObj = new LinkedList();`

Q5. B. The program will display the output as: 15

Q6. B. The program will display the output as: false

true

Q7. A. Insert the statement as: `import java.util.*;` Before the line marked as 1.

C. Replace the statement given at the line marked as 4 with the statement as:
`java.util.Vector v = new java.util.Vector();`

Q8. A. The program will display the output as: [a, b, c][a, b, c]

Q9. D. The program will give compilation error.

Q10. A. The program will give a warning, but display the output as: [10, 11, mona, true]

[10, 11, mona, true]

Q11. A. The program will give a warning during compilation, but display the output as: [I, You, We]

Q12. B. The program will give a warning, but display the output as: 1=A

3=C

{2=B}

Q13. D. The program will give compilation error.

Q14. A. The program will give compilation error.

Q15. B. The program will display the output as: c=cat 3

Q16. C. The program will give compilation error

Q17. B. The program compiles successfully and executes without displaying anything as output.

Q18. D. The program compiles successfully and displays The two objects are equal as output.

Q19. A. `return var1;` B. `return 0;` C. `return var1*var1;`

Q20. D. All of the above

Q21. `c.equals()` methods

Q22. A. The program compiles successfully and displays Sorted:[Agra, Bombay, Delhi, Tata, Varanasi] as output

Q23. D. The program compiles successfully but generates runtime exception.

Q24. A. The program compiles successfully and displays true true true true true as output

Q25. A. The program compiles successfully and displays Java Server Programming as output.

Q26. A. The program compiles successfully and displays Sorted List[Charu, Deepak, Mahtab, Suchita, Vikash] as output.

Q27. C. The program compiles successfully and displays 3 as output

Q28. B. The program generates compile time error due to the `doInsert()` method.

Q29. A. The program generates compilation error.

Q30. A. The program compiles successfully and displays Sorted Arrays Java Server Programming Understanding EJB 3.0 as output.

Q31. D. The program compiles successfully but generates runtime exception

Q32. D. The program compiles successfully and displays four one three two as output.

Q33. A. If two distinct MyClass objects are considered equal then their data field has same values.
B. Two distinct MyClass objects may be considered not equal even their data values are same.

Q34. C. The program compiles successfully and displays only A as output.