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. 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 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
- ${\tt Q28.}$  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 exceptio
- 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 consider not equal even their data values are same.
- Q34. C. The program compiles successfully and displays only A as output.