BMS INSTITUTE OF TECHNOLOGY AND MANAGEMENT



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Department of Master of Computer Applications

Java Programming & Laboratory [22MCA204]

Java Question Bank -22MCA204

Course Coordinator Shivakumara T

Module-1

- 1. Exemplify the object oriented programming principles of JAVA
- 2. Elaborate on Java Naming Conventions and Java Literals (any 5)
- 3. Discuss the importance of constructors in Java. Exemplify all type of constructors.
- 4. How to call super class constructors and super class members using super? Demonstrate with an example.
- 5. Write inheritance and its types. How multiple inheritance achieved in JAVA? Write a program to calculate the area of a rectangle and triangle by implementing multiple inheritance.
- 6. What is method overriding? Explain how it allows java to support run-time polymorphism with an example.
- 7. Demonstrate method overriding? Illustrate how it allows java to support run-time polymorphism.
- 8. Write about automatic type promotion in expressions with rules demo program.
- 9. What are different types of iteration statements and Jump statements? Give example.
- 10. Explain the concept of a default constructor and parameterized constructors with an example.
- 11. Discuss briefly a. this keyword b. Garbage collection c. For-Each style loop d. Bitwise operators
- 12. Give any five methods of StringBuffer class with syntax and example.
- 13. Define a string. Explain with example program for searching a specified character or substring.
- 14. What is the difference between = and equals() method.
- 15. Explain the multiple usage of static keyword in java with example program.
- 16. What is the difference between constructor and method? Using example, explain method overloading and constructor overloading.
- 17. Explain multiple usages of final keyword with example.
- 18. What is an interface? How to extend an interface explain with demo program.

- 19. List out the access specifies in java and given a table for visibility of these members within the package and outside the package.
- 20. Explain the i. buzzwords of JAVA. Ii. Varags iii. Final keyword
- 21. Explain the various primitives data types used in Java. Give suitable examples.
- 22. Define an Array. Write the array declaration syntax for multidimensional arrays. Write a simple Java program to create an array of objects.
- 23. Explain method overloading and constructor overloading with suitable examples.
- 24. What is method overriding? Explain how it allows Java to support run-time polymorphism with an example.
- 25. Demonstrate a simple program, the constructors and methods in ArrayList class.

Module-2

- 1. What is an exception? Explain exception handing mechanism with proper example.
- 2. How to define i. multiple catch blocks ii. Nested try blocks
- 3. Explain throw, throws and finally with example program.
- 4. Demonstrate the concept of garbage collection through suitable examples.
- 5. What is Exception? Explain how exception handling mechanism can be used for debugging a program.
- 6. Define package. Explain the creation of a package using a suitable example program.
- 7. Develop a simple program and explain multiple catch blocks.
- 8. Define synchronization? Explain how inter-thread communication can be achieved in multithreading using producer and consumer problem.
- 9. Define multithreading? Construct a java program to create multiple threads in Java by implementing runnable interface.

Module-3

- 1. Define a thread. Explain the two ways of creating threads with example.
- 2. What is synchronization? Explain how inter thread communication can be achieved in multithreading using example program.
- 3. Explain about thread priorities in Java.
- 4. What is enumeration? Write a Java program to create an enumeration Day of Week with seven values SUNDAY through SATURDAY, Add a method isworkday() to the DayofWeek class that returns true if the value of which it is called is MONDAY through FRIDAY, otherwise false.
- 5. What is autoboxing and auto unboxing in arithmetic expressions? Explain with example.
- 6. Explain the following: i. Values() and ValuesOf() methods ii. Type Wrappers iii. compareTo()

Module-4

- 1. Explain the structure of a servlet program with a servlet template.
- 2. List and explain the methods involved in the servlet life cycle.
- 3. Write a servlet program which demonstrates the usage of the getParameter() method.
- 4. List and explain any six methods of HttpServletRequest class.
- 5. Explain the steps in detail involved in sending the cookies to the client.
- 6. Write a servlet program to check whether the session is new or old.
- 7. What is the need for JSP, benefit and advantages of JSP over competing technologies?
- 8. Explain the different types of JSP tags with an example for each.
- 9. List all the attributes of page directive tag and explain any five with an example for each.
- 10. Write a JSP program which displays an applet with the help of <jsp:plugin> tag

Module-5

- 1. What are the different categories of JDBC drivers?
- 2. What are the basic steps that need to be followed while writing an application that uses JDBC API?
- 3. Explain PreparedStatement object with an example java program.
- 4. What is the advantage of using addBatch() and executeBatch() methods in JDBC.
- 5. Explain the following advanced JDBC data type: BLOB, CLOB.
- 6. Explain transactors, Security and Timer specification of container services in EJB.
- 7. With a neat diagram, explain the states of life cycle of a stateless session Bean.
- 8. Write short notes on i. Entity Java Bean ii. Session Bean iii. Message Driven Bean

Course Coordinator

<u>Program List - Basic Java Programs</u>

1. Demonstration of Command Line Based Java Programming – Small Finance Application

- i. Declaration of variables and Initialization,
- ii. Conditional and Iterative Statements If, else, for, while
- iii. Strings,
- iv. Arrays and
- v. Getting user input through Java Stream Classes.
- 2. Demonstration of Java Methods, Scope and Recursion -
- i. Method parameters

- ii. Method overloading
- iii. Scope
- iv. Basic OOPS concepts
 - a. Class
 - b. Object
 - c. Constructors
 - d. Modifiers

3. Demonstration of OOPs concepts

- i. Inheritance Single, multiple, multilevel
- ii. polymorphism
- iii. Inner Classes,
- iv. Abstraction,
- v. Interface
- vi. Enums.

4. Demonstration of the following

- i. Java Exceptions
- ii. Threads
- iii. RegEx

Advanced Java Programs

- 1. Demonstration of JDBC Client-Server Program using JavaServlets / JavaServerPages. (Enquiry Form)
- 2. Demonstration of Cookies and Session Handling Using JavaServlets / JavaServerPages. (2-Page Website)
- 3. Demonstration of Java Beans Student Markscard.
- 4. Demonstration of Entity Java Bean includes Session Bean Student Registration Form.

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