Seventh Semester B.E. Degree Examination, June/July 2023 JAVA and J2EE

Max. Marks: 100

Note: Answer any FIVE full questions, selecting atleast TWO questions from each part.

PART - A

1	a.	Explain the	various	lexicon	issues	of Jav	a and	state	various	primitive data	types	supported
		by Java.					7					(10 Marks)

b. Write a structure of simple Java program and explain.

(10 Marks)

- 2 a. In Java programming, How methods and classes are defined? Explain. (10 Marks)
 - b. Write a Java code to illustrate the Applet skeleton.

(10 Marks)

- 3 a. Write a Java code to create a thread. (05 Marks)
 - b. State the Action Event classes supported by Java.

(10 Marks)

c. What is Event? Explain two models of event handling in Java.

(05 Marks)

- 4 a. Write Java code to display short text message on label using swing package. (10 Marks)
 - b. State the two swing features and write the constructors of JLabel, JTextField, JButton and Tree class.

 (10 Marks)

PART - B

5 a. Write six steps to create database schema.

(06 Marks)

b. What is indexing? Define clustered key and derive key.

(04 Marks)

c. Write a Java code to open a connection with a Database.

(05 Marks)

- d. State the commonly used Database Meta Data object methods and Resultset Metadata.
 - (05 Marks)

6 a. Explain the life cycle of servlet.

(05 Marks) (05 Marks)

b. State the classes and interfaces of javax.servlet package.c. Write a servlet code to illustrate the use of session state.

(10 Marks)

7 a. Explain five types of JSP tags.

(05 Marks)

b. Write a code to create a cookie.

(05 Marks)

c. Write a Java code for remote interface definition.

(05 Marks)

d. What are steps to be followed before running the client in Java Remote Method Invocation?

(05 Marks)

- 8 a. What is Deployment Descriptors? Explain the skeleton of deployment Descriptor. (10 Marks)
 - b. State any five EJB transaction attributes managed by EJB server.

(05 Marks)

c. Write a note on Java Archieve (JAR) file.

(05 Marks)

* BANGALORE - 560 037

* * *