CBCS Scheme

USN

Fifth Semester B.E. Degree Examination, Dec.2017/Jan.2018 Advanced Java and J2EE

Time: 3 hrs.

Max. Marks: 80

Note: Answer any FIVE full questions, choosing one full question from each module.

Module-1

- a. What are Enumerations? Explain values () and value of () methods with an example (04 Marks) program.
 - b. What is Autoboxing? Write a Java program that demonstrates autoboxing or unboxing. (04 Marks)
 - c. What are Annotations? Explain the following Built annotations with program as an example @Override @inherited @Retention. (08 Marks)

- Explain the following methods of java.lang. Enum with an example program.
 - i) ordinal()
 - ii) compareTo
 - iii) equals ()

(08 Marks)

b. Explain how to obtain Annotations at Run Time by use of Reflection.

(08 Marks)

Module-2

What is a collection Framework? And explain the methods defined by collection interface.

(08 Marks) (08 Marks)

Explain the methods defined by List Iterator interface.

OR

- a. Explain the constructors of TreeSet class and write a java program to create TreeSet collection and access ir via an Iterator. (08 Marks)
 - Explain any four legacy classes of Java's collection Framework.

(08 Marks)

Module-3

- What is string in Java? Write a Java program that demonstrates any four constructors of string class. (08 Marks)
 - b. Differentiate between equals () and = = with respect to string comparison.

(04 Marks)

- c. Explain the following character Extraction methods.
 - i) Chart A + ()
 - ii) tochar Array()

(04 Marks)

OR

- Explain how to modify a string by using following methods.
 - i) substring ()
 - ii) concat ()
 - iii) replace
 - iv) trim ()

(08 Marks)

1 of 2

vortant Note: 1. On completing your answers, compulsorily draw diagonal cross lines on the remaining blank pages.

2. Any revealing of identification, appeal to evaluator and /or equations written eg, 42+8 = 50, will be treated as malpractice.

DOWNLOAD THIS FREE AT

www.vturesource.com

1508553

- b. Explain the following methods of stringBuffer class.
 - i) append()
 - ii) insert ()
 - iii) reverse ()
 - iv) replace.

(08 Marks)

Module-4

- 7 a. Explain the Life cycle of Servlets.
 - b. List and explain core classes and interfaces in javax.servlet pakage.
 - c. Write short note on HTTP request and response.

(08 Marks) (04 Marks)

(04 Marks)

OD

- 8 a. What is a Cookie? List out methods defined by Cookie? Write a java program to add a Cookie.
 (08 Marks)
 - b. Define JSP. Explain different types of JSP tags by taking suitable example.

(08 Marks)

Module-5

- 9 a. Explain the four types of JDBC drivers.
 - Describe the various steps of JDBC with code snippets.

(10 Marks)

(06 Marks)

OR

10 a. Write a Java program to execute a database transaction.

(08 Marks)

b. Explain:

- i) Callable statement object
- ii) Prepared statement object

(08 Marks)

2 of 2