

| | | | | |
|---------------------------------------|-------|--------------|---------------------------|---|
| B.Tech. Mechatronics Engineering 2016 | Sem 8 | Code:CSEG313 | Subject: Java Programming | 3 |
|---------------------------------------|-------|--------------|---------------------------|---|

1. (5) Interface and abstract Methods are same in structure. **True/False**
2. (5) Multiple inheritance supported by an interface by using the keyword----- . **Fill in the blank**
3. (5) Overridden and Overloading both are associated with inheritance and can used interchangeably. **True/False**
4. (5) Threads have both the facility of extends and implements at same time. **True/False**
5. (5) Multiple import statements one can write in single code segment. **True/False**
6. (5) Java is -----level programming language. **Fill in the blank**
7. (10) Differentiate between public and protected class
8. (10) Differentiate between normal and inner class concept.
9. (10) Explain with example anonymous class.
10. (10) Write a short note on eight types of wrapper parameters.
11. (10) Explain the importance of usage of collection types over the primitive data types. Give the example of graph.
12. (20) Create Table in derby server with any minimum two attributes. (5)Write the steps to initiate the server (3).Write a code to make an entry from the Interface (7) and display the entries (3). Include proper error handling code. (2)