public class buf {

```
public class StringConstructor {
       public static void main (String args[]){
               char arr[] = \{ (x', (y', (z'));
               String st = new String (arr);
               System.out.println(st);
               }
}
public class Arith {
       String fname = "TSPC";
       String lname = "TSGI";
       void show(){
               System.out.println("The full name is "+fname+ " " +lname);
       }
       public static void main(String[] args) {
              // TODO Auto-generated method stub
Arith a1 = new Arith();
a1.show();
       }
}
```

/**

String s3 = "Good bye";

```
* @param args
        public static void main(String[] args) {
               // TODO Auto-generated method stub
String foo = "foo";
String s = \text{"abc"} + \text{foo} + \text{"def"} + \text{Integer.} toString(47);
System.out.println(s);
//The equivalent using StringBuffer;
StringBuffer sb = new StringBuffer("abc"); // Creates String;
sb.append(foo);
sb.append("def"); //Creates a string
sb.append(Integer.toString(47));
System.out.println(sb);
       }
}
public class equaldemo {
        /**
        * @param args
        public static void main(String[] args) {
               // TODO Auto-generated method stub
String s1 = "Hello";
String s2 = "Hello";
```

```
String s4 = "HELLO";
System.out.println(s1+ "equals" +s2+ "is" +s1.equals(s2));
System.out.println(s1+ "equals" +s3+ "is" +s1.equals(s3));
System.out.println(s1+ "equals" +s4+ "is" +s1.equals(s4));
       }
}
public class hash {
       /**
       * @param args, class name cant be Hash, because ists predefined name of class
       public static void main(String[] args) {
              // TODO Auto-generated method stub
              String s1 = "hello";
              String s2 = "Hello";
              System.out.println("Tha hash code for"+s1+ "is" +s1.hashCode());
              System.out.println("The hash code for"+s2+ "is" +s2.hashCode());
       }
}
```

public class st {

```
/**
        * @param args
       public static void main(String[] args) {
               // TODO Auto-generated method stub
               String s = "Now is the time for all good men" + "to come to the aid of their
country" + "and pay their taxes";
               String s1 = "Hello World";
               String s2 = "Hello";
               String s3 = "HELLO";
               System.out.println("Index of t = " +s.indexOf('t'));
               System.out.println("last index of t = " +s.lastIndexOf('t'));
               System.out.println("index of (t,10) =" +s.indexOf('t',10));
               System.out.println("last index of (t,60)=" +s.lastIndexOf('t', 60));
               System.out.println(s1.substring(6));
               System.out.println(s1.substring(3, 8));
               System.out.println(s2.concat("World"));
               System.out.println(s2.replace('1', 'w'));
               System.out.println(s3.toLowerCase());
               System.out.println(s1.trim());
       }
}
```

Related posts:

- 1. Relationship among entities
- 2. Introduction of IOT
- 3. Marketing Managment RGPV Diploma Paper Solved
- 4. Value of function in programming
- 5. Hardware components and device solved paper RGPV Diploma

- 6. USE CASE for MCQ application
- 7. OS Interview Q & A | Part 01 | Prof. Jayesh Umre
- 8. Compilation
- 9. OOPs in C# | PPL | Prof. Jayesh Umre
- 10. Overloaded subprograms
- 11. Static and Dynamic scope
- 12. Type Checking
- 13. Testing Levels | Software engineering | SEPM | Prof. Jayesh Umre
- 14. Static and Dynamic Analysis | Software Engineering | SEPM | Prof. Jayesh Umre
- 15. Code Inspection | Software engineering | SEPM | Prof. Jayesh Umre
- 16. Code Inspection
- 17. Characterstics of IOT
- 18. IOT Internet of Things
- 19. Monitors
- 20. Static and Stack-Based Storage management
- 21. Message passing
- 22. Exception handler in Java
- 23. Exception Propagation
- 24. Concept of Binding
- 25. Data mining and Data Warehousing
- 26. Introduction to Concurrency Control
- 27. Introduction to Transaction
- 28. Introduction to Data Models
- 29. Coaxial Cable
- 30. DHCP
- 31. DNS
- 32. Introduction to SNMP

- 33. Introduciton to SMTP
- 34. Introduction to NFS
- 35. Introduction to Telnet
- 36. Introduction to FTP
- 37. Internet Intranet Extranet
- 38. UGC NET Notes
- 39. Computer Terminologies
- 40. UGC NET Paper 1 December 2012
- 41. UGC Net paper 1 June 2011
- 42. closure properties of regular languages
- 43. Functional programming languages
- 44. Virtualization fundamental concept of compute
- 45. Dia software for UML, ER, Flow Chart etc
- 46. DAVV MBA: Business Communication
- 47. Mirroring and Striping
- 48. RGPV Solved Papers
- 49. CD#08 | Semantic analysis phase of compiler in Hindi video | Semantic tree | Symbol table | int to real
- 50. COA#27 | Explain the Memory Hierarchy in short. | COA previous years in Hindi video
- 51. Infix to Postfix expression
- 52. Array implementation of Stack
- 53. Stack Data Structure
- 54. DBMS#03 | DBMS System Architecture in Hindi video
- 55. Java program method overloaing
- 56. DS#33 | 2 Dimensional Array | Data Structure in Hindi video
- 57. SE#10 | Function point (FP) project size estimation metric in Hindi video
- 58. ADA#02 | Define Algorithm. Discuss how to analyse Algorithm | ADA previous years in

Hindi video

- 59. Principles of Programming Languages
- 60. Discrete Structures
- 61. Machine Learning
- 62. R Programming Video Lectures
- 63. Internet of Things (IOT)
- 64. Digital Circuits
- 65. Number Systems
- 66. Computer Organization and Architecture Video Lectures
- 67. UGC NET
- 68. There are five bags each containing identical sets of ten distinct chocolates. One chocolate is picked from each bag. The probability that at least two chocolates are identical is
- 69. C Programming Questions
- 70. What is Software? What is the difference between a software process and a software product?
- 71. Difference between scopus and sci/scie journal
- 72. Human Process Interventions: Individual and Group Level & Organization Level Topics Covered: Coaching, training and development, conflict resolution process process consultation, third-party interventions, and team building.
- 73. Leading and Managing Change & Emerging Trends in OD
- 74. Designing and Evaluating Organization Development Interventions
- 75. Tutorial
- 76. Data Dictionary and Dynamic Performance Views
- 77. Anna University Notes | Big Data Analytics
- 78. What is Map Reduce programming model? Explain.
- 79. Features of Web 2.0

- 80. Describe in brief the different sources of water.
- 81. RGPV BEEE
- 82. Define data structure. Describe about its need and types. Why do we need a data type ?
- 83. Interview Tips
- 84. Find output of C programs Questions with Answers Set 01