

Java Assignment List

<http://java.sustcse10.net>

Last Update: 3 December,2012

CSE-234(Lab)

1. Create a Java File which print "Hello World !"
Compile and run the File Using Command Prompt [cmd.exe] {You can't use any IDE}
Objective of this Assignment is to learn the way how JDK works
2. In how many different ways you can scan & print in Java ?
3. Two Example of Method Overloading[Two Individual Code]
4. Inheritance
5. Method of OverRiding
6. Print All Data Type Variable
7. String Convert to Char Array
8. Array Convert to String
9. String Cut
10. In how many different ways you can add String ? Must use Concat method
11. String Format
12. In how many different ways you can compare String ?
13. Write a Super Class A, Class B,C,D and then Run the Code using Command Prompt [cmd.exe]
14. Create a Two Dimensional Array and Matrices Multiplication
15. Tokenizer : Use this Class For Several Delimiter Cases
a)No b)Space c)Dot d)Space Dot e)Symbol f)Character g)String.(Sub)
h)Reverse Delimiter i)Token Print j)Specific Token Print
16. Use the nextToken() method
17. Make a Simple GUI with TextField, Password, CheckBox, Radio Button, Submit Button
18. Input :-> Name,Age ; Output :-> Hello Group is (Group_NAME)
Age(1-10)>New Born;Age(11-20)>Teen;Age(21-30)>Young
Build this Project using JOptionPane
19. Build the Previous Project using GUI Event Handler
20. One Example of BorderLayout
21. One Example of FlowLayout
22. Design a GridBagLayout GUI with 6 different Component
23. One Example of Multiple Exception Handling
24. Design a GUI with the Declared Components
1.Name 2.Dept(ComboBox) 3.Sex(RadioButton) 4.Address
5.Mobile (CheckBox)
Also have "SAVE" and "CLEAR"Buttons
Save the Data in a text file
25. Design a GUI with three Button
a)Entry (This will open a new Frame and Work as Assignment-24)
b)Display (This will open a new Frame and Display the values from saved text file of Assignment-24)
c)Close (This will terminate the total Program)
26. Design a GUI with some components (You can use the GUI of Assignment-24)
a)Save the Data in mysql Database
b)Display the Data from mysql Database