Innovatus Technologies Implementing Ideas...

SET 48

(Multi-Threading)

- 1) WAP program to print numbers from 1 to 10 in three different thread belongs to three different classes and invoke them.
- 2) WAP to print the numbers from 1 to 10 by giving them a delay using sleep()
- 3) WAP to print the numbers from 1 to 10 in two different threads belong to two different classes and invoke them. And stop the first thread when it prints 3 for 5 milliseconds
- 4) WAP to print numbers from 1 to 10 in three different thread belongs to three different classes and invoke them. Stop the first thread when it prints 4 and Delays the Second thread for 100 milliseconds when it prints 2.
- 5) WAP to print the numbers from 1 to 10 in two different threads belongs to two different classes and use the yield() on first thread thrice.
- 6) WAP to print numbers from 1 to 10 in three different threads belongs to three different classes and invoke them. And set the priority for all the threads.
- 7) WAP to use runnable interface to invoke a thread using Start method
- 8) WAP to free a button for infinite while condition
- 9) WAP to create a Thread which fetches a string from a Textfield on entering into it and then keep adding that string into a TextArea by concatenating with the previous one.
- 10) WAP to take two elements from two text fields by Thread and then keep merging the both the elements alternatively as an Array to show in a text Area on pressing the button called merge
