

Java Programming and Dynamic Webpage Design

Practical File

1. WAP to enter two numbers using command line argument and calculate their sum and multiplication.
2. WAP to print Fibonacci Series.
3. WAP to print prime number between 10 to 100.
4. WAP. to find greatest number of three numbers.
5. WAP to explain the Frameset/iframe in html.
6. WAP to Print, Pyramid star format.
7. WAP to check whether a given year is leap year or not.
8. WAP to display the table of 3x3 in html on webpage.
9. WAP to show working of inner class using instance of outer class.
10. WAP to show the overloading of area function.
11. WAP to check whether a given number is Armstrong or not.
12. WAP to create an interface and show its implementation in a class.
13. WAP to create a package Calc with methods Sum() & Sub() and show the Implementation in a class.
14. WAP to print reverse of a given number.
15. WAP to show the working of a single Catch block.

16. WAP to show working of throw and throws for handling exceptions.
17. WAP to print table of a given number.
18. WAP to Create a Login Page using an applet.
19. WAP to show working of Vector class in java.
20. WAP to arrange components using border layout.
21. WAP to show working of a progress bar.
22. WAP to create threads by using Runnable interface
23. WAP to retrieve data from database.
24. WAP to jsp page for adding two number.
25. WAP to design a working calculator using event handling.