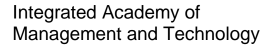


Java Programming and Dynamic Webpage Design

Practical File

- 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.