C++	JAVA
Platform dependent.	Platform independent.
Mainly used for system programming.	Mainly used for application programming.
Support multiple inheritances.	Does not support multiple inheritance.
Support goto statement.	Does not support goto statement.
Support operator overloading.	Does not support operator overloading
Uses compiler only.	Uses compiler and interpreter both.
Supports both call by value and call by reference.	Supports call by value only.
Support structures.	Does not support structures.
No built in thread support. Depends on third party libraries.	Built in thread support.
Does not support documentation comment.	Support documentation comments.

Related Posts:

- 1. Can Java have same name variable
- 2. Types of variables in Java programming
- 3. JAVA and its Support Systems
- 4. JAVA environment
- 5. JAVA program structure
- 6. Tokens
- 7. Java statements
- 8. Java virtual machine

- 9. Constants and Variables in Java
- 10. Data types JAVA
- 11. Defining a class
- 12. Constructor in JAVA
- 13. Array in Java
- 14. Applet
- 15. Applets Vs Applications
- 16. Writing applets
- 17. Applets life cycle
- 18. Creating an Executable Applet
- 19. Graphics in Applet
- 20. Applet image display
- 21. Applet digital clock
- 22. Applet mouse event handling
- 23. JDBC
- 24. Execute an SQL Statement
- 25. Process the result
- 26. CLOSE THE DATABASE CONNECTION
- 27. File handling
- 28. Define a class to declare an integer array of size n and accept the elements into the array.
- 29. Define a class to declare an array of size 20 of the double datatype, accept the elements into the array and perform the following: Calculate and print the sum of all the elements.
- 30. Java program for String, to uppercase, to equal, length of string
- 31. Write a Java program for Buble sort.
- 32. Write a Java program String to uppercase and count words startig with 'A'

- 33. How to set path in Java
- 34. Understanding public static void main (String args[]){} in Java
- 35. Difference between static and non static methods in Java