

Define a class to declare an integer array of size n and accept the elements into the array.

```
import java.util.Scanner;
class LinearSearch
{
public static void main(String args[])
{
int c, n, search, array[];
Scanner in = new Scanner(System.in);
System.out.println("Enter number of elements");
n = in.nextInt();
array= new int[n];
System.out.println("Enter those" +n+ "elements");
for (c = 0; c < n; c++)
array[c] = in.nextInt();
System.out.println("Enter value to find");
search = in.nextInt();
for (c = 0; c < n; c++)
{
if (array[c] = search) /Searching element is present/
{
System.out.println(array[c]);
break;
}
}
if (c = n) /Element to search isn't present/
System.out.println(search + "No such element");
}
}
```

Define a class to declare an integer array of size n and accept the elements into the array.

Related posts:

1. 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.
2. Java program for String, to uppercase, to equal, length of string
3. Write a Java program for Bubble sort.
4. Write a Java program String to uppercase and count words starting with 'A'
5. Can Java have same name variable
6. Types of variables in Java programming
7. JAVA and its Support Systems
8. JAVA environment
9. JAVA program structure
10. Tokens
11. Java statements
12. Java virtual machine
13. C++ Versus JAVA
14. Constants and Variables in Java
15. Data types JAVA
16. Defining a class
17. Constructor in JAVA
18. Array in Java
19. Applet
20. Applets Vs Applications
21. Writing applets
22. Applets life cycle
23. Creating an Executable Applet

Define a class to declare an integer array of size n and accept the elements into the array.

24. Graphics in Applet
25. Applet image display
26. Applet digital clock
27. Applet mouse event handling
28. JDBC
29. Execute an SQL Statement
30. Process the result
31. CLOSE THE DATABASE CONNECTION
32. File handling
33. Java program to display message
34. Java addition program
35. Java program to show use of If, For, Scanner
36. Java program to enter marks
37. Java program to enter marks, calculate sum, percentage, division etc.
38. Java Program to use Nested Switch case
39. Java program use of Switch case, break statement
40. Java program use of Scanner class, nextInt()
41. Java program use of If Else
42. Java program 10
43. Java program While loop, input.nextInt()
44. Java program type casting
45. Java Scanner program
46. Java program arithmetic operators
47. Java array program
48. Java Inheritance
49. Java constant
50. Java Decrement operator

Define a class to declare an integer array of size n and accept the elements into the array.

51. Java Do While program
52. Java program use of continue
53. Java Nested Method
54. Java program main function with object
55. Javaprogram Graphic Applets
56. Java program Applet mouse event handling
57. Java program Applet digital clock
58. Java program Applet image display
59. Java program File handling create operation
60. How to set path in Java
61. Understanding public static void main (String args[]){ } in Java
62. Difference between static and non static methods in Java