

Evidence Practice for Core Java

1. Find out the conditional Sum until input (-1).
2. Print an Array and sum of the Array elements.
3. Print an 2d Array and sum of the Array elements.
4. Calculate factorial value of a number.
5. Check prime number using Scanner
6. Array Sorting ascending or descending order.
7. 2d Array Sorting ascending or descending order.
8. Check the largest number among the three numbers.
9. Check the largest number from an array.
10. Retrieve Email address from a text field and validate whether "@" symbol available
11. Find out the Max-Min number among n number of values.
12. Find out the ten unique Random numbers.
13. Check the odd or even number by giving input during runtime.