

1. Perimeter of square
2. Largest among three nos
3. Fibonacci Series
4. Product Discount
5. Distance between two points
6. Power of a number
7. Calculation of cgpa
8. Break integer into digit => 123 => 1 2 3
9. Generate random nos between 1 to 10 =>
 `Math.random()*200`
10. Sum of numbers
11. Simple calculator using switch case
12. Count no of positive, negative and zeros entered
13. Reverse an array
14. 0-9 => valid else invalid using switch case
15. Sorting in ascending order