List of Programs (1 to 65) :

1. [Find Sum of two numbers](https://code2care.org/c-programming/find_sum_of_two_numbers.c.php)
2. [Find Difference of two numbers](https://code2care.org/c-programming/difference_of_two_numbers.c.php)
3. [Divide of two numbers](https://code2care.org/c-programming/divide_two_numbers.c.php)
4. [Calculate Area and Circumfrence of Circle](https://code2care.org/c-programming/calculate_area_and_circumfrence_of_circle.c.php)
5. [Calculate Area of Square](https://code2care.org/c-programming/calculate_area_of_square.c.php)
6. [Calculate Area of Rectangle](https://code2care.org/c-programming/calculate_area_of_rectangle.c.php)
7. [Calculate Area and Parallelogram](https://code2care.org/c-programming/calculate_area_of_parallelogram.c.php)
8. [Calculate Area of Trapezoid](https://code2care.org/c-programming/calculate_area_of_trapezoid.c.php)
9. [Calculate Volume of Cube](https://code2care.org/c-programming/calculate_volume_of_cube.c.php)
10. [Calculate Volume of Cylinder](https://code2care.org/c-programming/calculate_volume_of_cylinder.c.php)
11. [Calculate Area of Ellispe](https://code2care.org/c-programming/calculate_area_of_ellipse.c.php)
12. [Volume of Pyramid](https://code2care.org/c-programming/calculate_volume_of_pyramid.c.php)
13. [Calculate Volume of Cone](https://code2care.org/c-programming/calculate_volume_of_cone.c.php)
14. [Calculate Volume of Sphere](https://code2care.org/c-programming/calculate_volume_of_sphere.c.php)
15. [Calculate Volume of Ellipsoid](https://code2care.org/c-programming/calculate_volume_of_ellipsoid.c.php)
16. [Calculate Surface area of Cube](https://code2care.org/c-programming/calculate_surface_area_of_cube.c.php)
17. [Calculate Surface area of Sphere](https://code2care.org/c-programming/calculate_surface_area_of_sphere.c.php)
18. [Print Multiplication tables](https://code2care.org/c-programming/print_multiplication_table_of_numbers.c.php)
19. [Compute Simple Interest (SI)](https://code2care.org/c-programming/compute_simple_interest.c.php)
20. [Convert Degree to Fahrenheit](https://code2care.org/c-programming/degree_to_fahrenheit_conversion.c.php)
21. [Convert Fahrenheit to Degree](https://code2care.org/c-programming/fahrenheit_to_degree_conversion.c.php)
22. [Convert Meters to Feet](https://code2care.org/c-programming/meter_to_feet_converter.c.php)
23. [Convert Feet to Meters](https://code2care.org/c-programming/feet_to_meter_converter.c.php)
24. [Convert Feet to Centimeters](https://code2care.org/c-programming/feet_to_cm_converter.c.php)
25. [Convert Feet to Milimeter](https://code2care.org/c-programming/feet_to_mm_converter.c.php)
26. [Convert Kilometer (Km) to Miles (Mi)](https://code2care.org/c-programming/kilometer_to_miles_converter.c.php)
27. [Convert Yard to Foot](https://code2care.org/c-programming/yard_to_foot_converter.c.php)
28. [Convert Inch to Cm](https://code2care.org/c-programming/inch_to_cm_converter.c.php)
29. [Convert Kb to Mb](https://code2care.org/c-programming/kb_to_mb_converter.c.php)
30. [Convert Gb to Mb](https://code2care.org/c-programming/gb_to_mb_converter.c.php)
31. [Convert Mb to Kb](https://code2care.org/c-programming/mb_to_kb_converter.c.php)
32. [Convert Kg to lbs](https://code2care.org/c-programming/kg_to_lbs_c_conversion.c.php)
33. [Convert Kg to Ounce](https://code2care.org/c-programming/kg_to_ounce_c_program.c.php)
34. [Convert Pounds to Grams](https://code2care.org/c-programming/pound_to_grams_c_program.c.php)
35. [Calculate total marks and Percentage](https://code2care.org/c-programming/calculate_total_marks_and_percentage.c.php)
36. [Calculate Discount Amount](https://code2care.org/c-programming/calculate_discount_amount.c.php)
37. [Swap two numbers using a temperory variable](https://code2care.org/c-programming/swap_two_numbers_using_temp_variable.c.php)
38. [Swap two numbers without using a temperory variable](https://code2care.org/c-programming/swap_two_numbers_without_using_temp_variable.c.php)
39. [Reverse digits of entered number](https://code2care.org/c-programming/reverse_of_entered_number.c.php)
40. [Calculate Sum of digits of entered number](https://code2care.org/c-programming/calculate_sum_of_digits_of_entered_number.c.php)
41. [Calculate Sum of digits of entered number](https://code2care.org/c-programming/count_number_of_digits.c.php)
42. [Find Greatest among 3 numbers](https://code2care.org/c-programming/find_greatest_among_3_numbers.c.php)
43. [Find Smallest among 3 numbers](https://code2care.org/c-programming/find_smallest_among_3_numbers.c.php)
44. [Find Number is even or odd](https://code2care.org/c-programming/find_if_number_even_or_odd.php)
45. [Check Entered char is a Vowel or Consonant](https://code2care.org/c-programming/check_entered_char_is_a_vowel_or_consonant.c.php)
46. [Check Entered Number is a Leap Year or not](https://code2care.org/c-programming/check_entered_number_is_a_leap_year.c.php)
47. [Find factorial of a number](https://code2care.org/c-programming/find_factorial_of_a_number.c.php)
48. [Display day of week using switch case](https://code2care.org/c-programming/display_day_of_week_switch_case.c.php)
49. [Check entered number is positive or negative](https://code2care.org/c-programming/check_entered_number_is_positive_or_negative.c.php)
50. [Print Individual digits of entered number](https://code2care.org/c-programming/print_individual_digits_of_entered_number.c.php)
51. [Print Greatest of two number using ternary operator](https://code2care.org/c-programming/find_greatest_among_2_numbers_using_ternary_operator.c.php)
52. [Display 1st 10 natural numbers and their sum](https://code2care.org/c-programming/print_individual_digits_of_entered_number.c.php)
53. [Display star/asterisk triangle sequence 1](https://code2care.org/c-programming/display_asterisk_star_triangle_sequence_1.c.php)
54. [Display star/asterisk triangle sequence 2](https://code2care.org/c-programming/display_asterisk_star_triangle_sequence_2.c.php)
55. [Display star/asterisk triangle sequence 3](https://code2care.org/c-programming/display_asterisk_star_triangle_sequence_3.c.php)
56. [Display star/asterisk isoceles triangle/pyramid sequence 4](https://code2care.org/c-programming/display_asterisk_isoceles_triangle_sequence_4.c.php)
57. [Display star/asterisk inverted triangle/pyramid sequence 5](https://code2care.org/c-programming/display_asterisk_inverted_pyramid_triangle_sequence_5.c.php)
58. [Display half triangle/pyramid of number sequence 6](https://code2care.org/c-programming/display_half_pyramid_of_numbers_sequence_6.c.php)
59. [Display half triangle/pyramid of alphabets sequence 7](https://code2care.org/c-programming/display_half_pyramid_of_alphabets_sequence_7.c.php)
60. [Display Pascal Triangle (Pyramid) sequence 8](https://code2care.org/c-programming/display_pascal_triangle_sequence_8.c.php)
61. [Display diamond shape sequence 9](https://code2care.org/c-programming/display_asterisk_star_diamond_shape_sequence_9.c.php)
62. [Display diamond shape sequence 8](https://code2care.org/c-programming/display_christmas_tree_asterisk_star_shape_sequence_10.c.php)
63. [Display triangle on numbers 1 to 15 sequence 11](https://code2care.org/c-programming/display_1_to_15_numbers_triangle_sequence_11.c.php)
64. [Display Fibonacci numbers between 1-100](https://code2care.org/c-programming/display_fibonacci_series_1_to_100.c.php)
65. [Display Fibonacci numbers between 1-100 using recursion function](https://code2care.org/c-programming/display_fibonacci_series_1_to_100_using_recursion_function.c.php)
66. [Print even numbers 2 4 6 8 10 ...](https://code2care.org/c-programming/66_print_even_numbers_2_4_6_8_10_12.c.php)
67. [Print odd numbers 1 3 5 7 9 ...](https://code2care.org/c-programming/67_print_odd_numbers_1_3_5_7_9_11_13.c.php)
68. [Sum of series 1 + 1/2 + 1/3 + 1/4 + .... + 1/n](https://code2care.org/c-programming/68_print_sum_of_series_example_1.c.php)
69. [Sum of series 1 + 2 + 3 + 4 + .... + n](https://code2care.org/c-programming/69_print_sum_of_series_example_2.c.php)
70. [Sum of series 2 + 4 + 6 + 8 + .... + n](https://code2care.org/c-programming/70_print_sum_of_series_example_3.c.php)
71. [Find square root of a number](https://code2care.org/c-programming/71_find_square_root_of_a_number.c.php)
72. [Find cube root of a number](https://code2care.org/c-programming/72_find_cube_root_of_a_number.c.php)
73. [Add 10 numbers using array](https://code2care.org/c-programming/73_add_10_numbers_using_array.c.php)
74. [Find max of 10 numbers using array](https://code2care.org/c-programming/74_find_max_of_10_numbers_using_array.c.php)
75. [Find min of 10 numbers using array](https://code2care.org/c-programming/75_find_min_of_10_numbers_using_array.c.php)
76. [Find average of 10 numbers using array](https://code2care.org/c-programming/76_find_average_of_10_numbers_using_array.c.php)
77. [Find the number is a Armstrong Number](https://code2care.org/c-programming/77_find_if_entered_number_is_a_armstrong_number.c.php)
78. [Print Armstrong number between 1 to 999](https://code2care.org/c-programming/78_print_armstrong_number_between_1_to_999.c.php)
79. [Print number from 1 to 10 in reverse](https://code2care.org/c-programming/79_print_numbers_1_to_10_in_reverse_order.c.php)
80. [Biggest of 3 numbers using ternary operator](https://code2care.org/c-programming/80_find_biggest_of_3_numbers_using_ternary_operator.c.php)
81. [Lowercase to Uppercase](https://code2care.org/c-programming/81_print_char_from_lowercase_to_upper_case.c.php)
82. [Uppercase to Lowercase](https://code2care.org/c-programming/82_print_char_from_uppercase_to_lowercase.c.php)
83. [Print string inputted in console](https://code2care.org/c-programming/83_read_string_and_print_on_console.c.php)
84. [Read sentence in uppercase to lowercase](https://code2care.org/c-programming/84_read_sentence_in_upppercase_and_print_in_lowercase.c.php)
85. [Read sentence in lowercase to uppercase](https://code2care.org/c-programming/85_read_sentence_in_lowercase_and_print_in_upper.c.php)
86. [swap uppercase to lowercase](https://code2care.org/c-programming/86_read_sentence_in_and_swap_uppercases_lowercases.c.php)
87. [Read and print in 2x2 matrix](https://code2care.org/c-programming/87_display_2x2_matrix.c.php)
88. [Read and print in 3x3 matrix](https://code2care.org/c-programming/88_display_3x3_matrix.c.php)
89. [89\_add\_two\_numbers\_inputted\_by\_user\_console\_c.php](https://code2care.org/c-programming/89_add_two_numbers_inputted_by_user_console_c.php)
90. [90\_read\_3\_number\_from\_console\_and\_display\_biggest\_c.php](https://code2care.org/c-programming/90_read_3_number_from_console_and_display_biggest_c.php)
91. [91\_read\_3\_number\_from\_console\_and\_display\_smallest\_c.php](https://code2care.org/c-programming/91_read_3_number_from_console_and_display_smallest_c.php)
92. [92\_leap\_year\_using\_ternary\_operator\_c.php](https://code2care.org/c-programming/92_leap_year_using_ternary_operator_c.php)
93. [93\_accept\_string\_and\_display\_words\_in\_newlines\_c.php](https://code2care.org/c-programming/93_accept_string_and_display_words_in_newlines_c.php)
94. [94\_print\_number\_of\_uppercases\_and\_lowercases\_in\_a\_string\_c.php](https://code2care.org/c-programming/94_print_number_of_uppercases_and_lowercases_in_a_string_c.php)
95. [95\_print\_prime\_numbers\_between\_1\_to\_100\_c.php](https://code2care.org/c-programming/95_print_prime_numbers_between_1_to_100_c.php)
96. [96\_prime\_numbers\_between\_1\_to\_1000\_c.php](https://code2care.org/c-programming/96_prime_numbers_between_1_to_1000_c.php)
97. [97\_number\_to\_words\_1\_to\_10\_c.php](https://code2care.org/c-programming/97_number_to_words_1_to_10_c.php)
98. [98\_sum\_of\_two\_numbers\_using\_addition\_function\_c.php](https://code2care.org/c-programming/98_sum_of_two_numbers_using_addition_function_c.php)
99. [99\_difference\_of\_two\_numbers\_using\_subtract\_function\_c.php](https://code2care.org/c-programming/99_difference_of_two_numbers_using_subtract_function_c.php)
100. [100\_accept\_10\_numbers\_and\_display\_them\_in\_reverse\_order\_c.php](https://code2care.org/c-programming/100_accept_10_numbers_and_display_them_in_reverse_order_c.php)
101. [101\_print\_enter\_string\_in\_reverse\_order\_c.php](https://code2care.org/c-programming/101_print_enter_string_in_reverse_order_c.php)
102. [102\_find\_string\_length\_without\_using\_string\_function\_c.php](https://code2care.org/c-programming/102_find_string_length_without_using_string_function_c.php)
103. [103\_compare\_two\_inputted\_string\_using\_strcmp\_function\_c.php](https://code2care.org/c-programming/103_compare_two_inputted_string_using_strcmp_function_c.php)
104. [104\_length\_of\_string\_using\_strlen\_function\_c.php](https://code2care.org/c-programming/104_length_of_string_using_strlen_function_c.php)
105. [105\_find\_number\_of\_newlines\_in\_entered\_string\_c.php](https://code2care.org/c-programming/105_find_number_of_newlines_in_entered_string_c.php)
106. [106\_find\_number\_of\_spaces\_in\_entered\_string\_c.php](https://code2care.org/c-programming/106_find_number_of_spaces_in_entered_string_c.php)
107. [107\_detect\_tabs\_entered\_in\_a\_string\_c.php](https://code2care.org/c-programming/107_detect_tabs_entered_in_a_string_c.php)

[108\_count\_lines\_words\_and\_characters\_entered\_in\_a\_string\_c.php](https://code2care.org/c-programming/108_count_lines_words_and_characters_entered_in_a_string_c.php)

## In This Article, We will solve Array-related problems.

1. [Write a program to print the marks obtained by a student in five tests](https://www.csinfo360.com/2020/03/print-marks-obtained-by-student-in-five.html).

2. [Write a program to print the average marks obtained by a student in five tests](https://www.csinfo360.com/2020/03/print-average-marks-obtained-by-student.html).  
  
3. [Write a program to print a string using an array](https://www.csinfo360.com/2020/03/print-string-using-array.html).  
  
4. [Write a program to input a string through the keyboard and print the same](https://www.csinfo360.com/2020/03/input-string-through-keyboard-and-print.html).  
  
5. [Write a program to find the sum of negative and positive integers](https://www.csinfo360.com/2020/03/find-sum-of-negative-and-positive.html).  
  
6. [Write a program to find the sum of N numbers in an array](https://www.csinfo360.com/2020/03/find-sum-of-n-numbers-in-array.html)  
  
7. [Write a program to find the smallest element in the array](https://www.csinfo360.com/2020/03/find-smallest-element-in-array.html)  
  
8. [Write a program to find the largest element in the array](https://www.csinfo360.com/2020/03/find-largest-element-in-array.html)  
  
9. [Write a program to find the 2nd smallest element in the array](https://www.csinfo360.com/2020/03/find-2nd-smallest-element-in-array.html)  
  
10. [Write a program to find the 2nd largest element in the array](https://www.csinfo360.com/2020/03/find-2nd-largest-element-in-array.html)  
  
11. [Write a program to Print the Average of Numbers in array at an even position](https://www.csinfo360.com/2020/03/print-average-of-numbers-in-array-at-even-position.html)  
  
12. [Write a program to Print the Average of Numbers in array at an odd position](https://www.csinfo360.com/2020/03/print-average-of-numbers-in-array-at.html)  
  
13. [Write a program to print array elements in reverse order](https://www.csinfo360.com/2020/03/print-array-elements-in-reverse-order.html).  
  
14. [Write a program to print array elements in reverse order using the swapping method](https://www.csinfo360.com/2020/03/print-array-elements-in-reverse-order-using-swapping-method.html).  
  
15. [Write a program to separate even and odd numbers in an array](https://www.csinfo360.com/2020/03/separate-even-and-odd-numbers-in-array.html).  
  
16. [Write a program to print the frequency of all numbers in an array](https://www.csinfo360.com/2020/04/print-frequency-of-all-numbers-in-array.html).  
  
17. [Write a program to print the most occurring elements.](https://www.csinfo360.com/2020/04/print-most-occurring-elements.html)  
  
18. [Write a program to separate even and odd position numbers in an array.](https://www.csinfo360.com/2020/04/separate-even-and-odd-position-numbers-in-array.html)  
  
19. [Write a program to separate positive and negative numbers in an array.](https://www.csinfo360.com/2020/04/separate-positive-and-negative-numbers-in-array.html)  
  
20. [Write a program to print lists of occurring elements in an array](https://www.csinfo360.com/2020/04/print-lists-occurring-elements-in-array.html).  
  
21. [Write a program to insert an element into an array at a specified position](https://www.csinfo360.com/2020/04/insert-element-into-array-at-specified.html)  
  
22. [Write a program to delete a specified integer in an array](https://www.csinfo360.com/2020/04/delete-specified-integer-in-array.html)  
  
23. [Write a program to search a specified integer in an array](https://www.csinfo360.com/2020/04/search-specified-integer-in-array.html)  
  
24. [Write a program to find the array type](https://www.csinfo360.com/2020/04/find-array-type.html)  
  
25. [Write a program to sort the elements of an array](https://www.csinfo360.com/2020/04/sort-elements-of-array.html)  
  
26. [Write a program to count distinct elements of an array](https://www.csinfo360.com/2020/04/count-distinct-elements-of-array.html)  
  
27. [Write a program to remove duplicate elements in an array](https://www.csinfo360.com/2020/04/remove-duplicate-elements-in-array.html)  
  
28. [Write a program to check if two arrays are the same or not.](https://www.csinfo360.com/2020/04/check-if-two-arrays-are-same-or-not.html)  
  
29. [Write a program to check if two arrays are disjoint or not](https://www.csinfo360.com/2020/04/check-if-two-arrays-are-disjoint-or-not.html).  
  
30. [Write a program to check if one array is a subset of another array or not](https://www.csinfo360.com/2020/04/check-if-one-array-is-subset-of-another.html).

31. [Write a Program to Find the index of an element in an array.](https://www.csinfo360.com/2020/08/find-index-of-element-in-array.html)

32. [Write a Program to Sort an array in Descending order.](https://www.csinfo360.com/2020/08/program-to-sort-array-in-descending-order.html)

33. [Write a Program to Merge two unsorted arrays of different lengths.](https://www.csinfo360.com/2020/08/merging-two-unsorted-arrays-of-different-lengths.html)

34. [Write a Program to remove an element from an array by index.](https://www.csinfo360.com/2020/08/remove-element-from-array-by-index.html)

35. [Write a Program to Find a pair with a given sum in the array.](https://www.csinfo360.com/2020/08/find-pair-with-given-sum-in-array.html)

36. [Write a Program to Find two elements whose sum is closest to zero in an Array](https://www.csinfo360.com/2020/08/find-two-elements-whose-sum-is-closest-.html)  
37. [Write a Program to Move all zeros to the end of an Array.](https://www.csinfo360.com/2020/08/move-all-zeros-to-end-of-array.html)

38. [Write a Program to Move all zeros to the Start of an Array.](https://www.csinfo360.com/2020/08/move-all-zeros-to-start-of-array.html)

39. [Write a Program to Find the mean and median of an unsorted array.](https://www.csinfo360.com/2020/08/find-mean-and-median-of-unsorted-array.html)

40. [Write a Program to Segregate 0s and 1s in an array.](https://www.csinfo360.com/2020/08/segregate-0s-and-1s-in-array.html)

41. [Write a Program to Find the median of two sorted arrays of different sizes.](https://www.csinfo360.com/2020/08/find-median-of-two-sorted-arrays-different-sizes.html)

42. [Write a Program to Find the median of two unsorted arrays.](https://www.csinfo360.com/2020/08/find-median-of-two-unsorted-arrays.html)

43. [Write a Program to Find the Max sum contiguous subarray.](https://www.csinfo360.com/2020/08/max-sum-contiguous-subarray.html)

44. [Write a Program to Find a pair with maximum product in an array.](https://www.csinfo360.com/2020/08/find-pair-with-maximum-product-in-array.html)

45. [Write a Program to Find the maximum product of 3 numbers in an array.](https://www.csinfo360.com/2020/08/find-maximum-product-of-3-numbers-in.html)

46.[Write a Program to Count inversions in an array.](https://www.csinfo360.com/2020/08/count-inversions-in-array.html)

47. [Write a Program to sort an array of 0s, 1s, and 2s.](https://www.csinfo360.com/2020/08/sort-array-of-0s-1s-and-2s.html)

48. [Write a program to find Maximum the difference between two elements in an array.](https://www.csinfo360.com/2020/08/maximum-difference-between-two-elements-array.html)

49. [Write a program to Find the Minimum difference between two elements in an array.](https://www.csinfo360.com/2020/08/minimum-difference-between-two-elements.html)

50. [Write a Program to Find missing numbers in an array.](https://www.csinfo360.com/2020/08/find-missing-numbers-in-array.html)

### Matrix or 2D Array-related problems.

1. [Write a Program to read and display a Matrix.](https://www.csinfo360.com/2021/01/program-to-read-and-display-matrix.html)

2. [Write a Program to Find the sum of all elements in a 2d array or Matrix.](https://www.csinfo360.com/2021/01/find-sum-of-all-elements-in-2d-array.html)

3. [Write a Program to find the addition of two matrices.](https://www.csinfo360.com/2021/01/program-to-find-addition-of-two-matrices.html)

4. [W](https://www.csinfo360.com/2021/01/program-to-find-subtraction-of-two-matrices.html)[rite a Program to find the multiplication of two matrices.](https://www.csinfo360.com/2021/01/program-to-find-multiplication-of-two-matrices.html)

5. [Write a Program to the Subtraction of two matrices.](https://www.csinfo360.com/2021/01/program-to-find-subtraction-of-two-matrices.html)

6. [Write a Program to print the square of each element of the 2d array or matrix.](https://www.csinfo360.com/2021/01/program-to-find-square-of-matrix.html)

7. [Write a Program to find the transpose of a matrix.](https://www.csinfo360.com/2021/01/program-to-find-transpose-of-matrix.html)

8. [Write a Program to accept two matrices and check whether they are equal or Not.](https://www.csinfo360.com/2021/01/program-to-check-two-matrix-are-equal.html)

9. [Write a Program to check whether a given matrix is an identity matrix or not.](https://www.csinfo360.com/2021/01/check-whether-given-matrix-is-identity.html)

10. [Write a Program to find whether the given is the matrix is diagonal or not.](https://www.csinfo360.com/2021/01/program-to-check-whether-matrix-is-diagonal.html)

11. [Write a Program to check whether a matrix is a scalar or not.](https://www.csinfo360.com/2021/01/program-to-check-whether-matrix-is-scalar.html)

12. [Write a Program to find the sum of all diagonal elements of a matrix.](https://www.csinfo360.com/2021/01/find-sum-of-all-diagonal-elements-of-matrix.html)

13. [Write a Program to check whether a matrix is sparse or not.](https://www.csinfo360.com/2021/01/program-to-check-whether-matrix-is-sparse.html)

14. [Write a Program to display a lower triangular matrix.](https://www.csinfo360.com/2021/01/program-to-display-lower-triangular.html)

15. [Write a Program to display an upper triangular matrix.](https://www.csinfo360.com/2021/01/program-to-display-upper-triangular.html)

16. [Write a Program to check whether a matrix is symmetric or not.](https://www.csinfo360.com/2021/01/program-to-check-whether-matrix-is-symmetric.html)

17. [Write a Program to find the normal and trace of a matrix.](https://www.csinfo360.com/2021/01/program-to-find-normal-and-trace-of-matrix.html)

18. [Write a Program to find the sum of an upper triangular matrix.](https://www.csinfo360.com/2021/01/program-to-find-sum-of-upper-triangular.html)

19. [Write a Program to find the sum of a lower triangular matrix.](https://www.csinfo360.com/2021/01/program-to-find-sum-of-lower-triangular.html)

20. [Write a Program to find the maximum element in the matrix.](https://www.csinfo360.com/2021/01/find-maximum-element-in-matrix.html)

21. [Write a Program to find the minimum element in the matrix.](http://csinfo360.com/2021/01/find-minimum-element-in-matrix.html)

22.  [Write a Program to find the position of an element in a 2d array or Matrix.](https://www.csinfo360.com/2021/01/find-position-of-element-in-2d-array.html)