Level II

* Accept 5 number in an array, accept a number from user and check if given number is there in an array or not
* Accept 5 number in an array ( repeat numbers ) print unique array
* Accept data in 3\*3 matrix two times and do the sum of it
* Accept data in 3\*3 matrix two time and do multiplication of matrix
* Accept data in 4\*4 matrix and transpose it
* Accept data in 4\*4 matrix and check if it is magic square or not
* Accept data in 3\*3 matrix and print row wise and column wise total
* Accept 5 number in an array and display message entered data is in ascending/descending or not sorted
* Write program for Tic Take Toe
* Write program for chess
* Write program for sudoku

**Recursive function**

* Find factorial of a number
* Find binary of a number
* Find Fibonacci series
* Find HCF
* Accept a number from user and do sum of digit
* Write a pattern program using single for loop

1

12

123