1. Sum of rows and columns in a 3X3 matrix
2. Sum of any even elements in a 3X3 matrix
3. Print the transpose for a matrix
4. Find the minimum element in a matrix
5. Find the maximum element in a matrix
6. Consider two matrix one is A[2][2] and other is B[2][2]. Display their addition and store the result of addition in C[2][2]
7. Consider two matrix one is A[2][2] and other is B[2][2]. Display their subtraction and store the result of addition in C[2][2]
8. Consider two matrix one is A[2][2] and other is B[2][2]. Display their multiplication and store the result of addition in C[2][2]
9. Display the sum of all diagonals in a 3X3 matrix
10. Print all the element in ascending and descending order
11. Display the elements of 3X3 matrix in reverse order