First Round :

1. A 2-d matrix of 0’s and 1’s is given. Count the number of 1’s in this matrix. Also, compare the performance of row wise and column wise iteration of a 2-d array.
2. Two Strings are given :

A = “NEWS”

B = “NOE”

Calculate minimum number of deletions required to make these strings equal.

Second Round :

1. In an integer array find three numbers with sum closest to k.

<https://www.interviewbit.com/problems/3-sum/>

1. <https://www.interviewbit.com/problems/evaluate-expression/>