https://app.codility.com/public-link/CureMD-Bootcamp-3-Programming-Fundamentals-Test-2/

Simple Practice Questions:

1. Calculate the sum of all elements in a 2D array.

2. Find the maximum element in a 2D array.

3. Calculate the average value of each row in a 2D array.

4. Check if a given value exists in a 2D array.

5. Transpose a 2D array (convert rows to columns and vice versa).

1. Declear 2D array

. putting values

. taking variable max and comapre with 2D if(max < arr[i][j])