<https://www.youtube.com/watch?v=tABtJbLOQho>

1. Build a matrix. Ex: String1 size is 5. String2 size is 6. Build 5\*6 matrix and default the value to 0.
2. For each row, compare columns.
3. On 0th row, all columns, if there is match update value to 1.
4. From 1st row, if there is a match found, take the diagonal value ex: for 2,2 take 1,1 value and increment it to 1.
5. The highest number is the result.