Time Analysis:

The time complexity of the algorithm is determined by the nested loops which used to fill the scoring matrix , assuming the n to be the length of the sequence X and m to be the length of sequence Y we can divide the time into 3 main stages :

- 1 Initialization of the charToIndexMap is O(1).
- 2 Constructing of the **derivedScoreMatrix** consists of two nested loops ,but each iteration of the inner loop contain constant time operation hence the time complexity of this part is **O(n*m)**.
- 3- Reconstructing part (**Traceback**) consists also of a loop , and in each iteration of this loop , there is constant time operation . No. of iteration of the worst case depends on the length of the longer sequence (max(n,m)) so the Reconstructing part time complexity is O(max(n,m))

Therefore the time complexity of the **sequenceAlignment()** method is controlled by the initialization of the **derivedScoreMatrix** which is **O(n*m)**.

Approach: using the principle of the Dynamic Programming Approach.

Initialization: 1- **charToIndexMap** is created to map the nucleotides to their corresponding indices. 2- Score Matrix which called **derivedScoreMatrix** is initialized with the dimensions (n+1)(m+1) where

n is length of the sequence X and m is the length of the sequence Y.

derivedScoreMatrix Filling up: as the nested loops iterate over each cell of the scoring matrix, we calculate 3 different possibilities for the scores 1- matching characters from both sequences called **matchedScore** 2-Inserting dashed (gap) in sequence X which called **dashXScore** 3- inserting dashed (gap) in sequence Y which called **dashYScore**.

TraceBack (Reconstructing): the process start from the bottom right corner of the matrix and follow up to the path with highest scores ,if a match is found the corresponding characters are appended to both sequences but if a gap in sequence X is found , then a gap is appended to **row_X** and if a gap in sequence Y is found , then a gap is appended to **row_Y**

Output: then for the result, i created a result array of size 2 contain both row_X and row_Y that is returned. And to test the correctness, i have added a method which called

calculateAlignmentScore() that take the result array outputs both **row_X** and **row_Y** and the scoring matrix (which is already given in the main method before and the assignment) that calculates the alignment score between sequence X and sequence Y, based on a given scoring matrix.

The output given in the assignment is String row_X = " - -T- TATGT-CAGGGGACACG-A-GCAT GCAGA-GAC", String row_Y = "AATTGCCGCC-GTCGT-T-TTCAG----CA-GTTATG-T-CAGAT--C"; which has scored -5.89999999 and my output that my code has generated is row_X

= "- - -TCCCAGTTATGTCAGGGGACACG -AG-CATG-CAGAGAC", And

row_Y ="AATTGCC-G-C-CGTC-GTTTTCA-GCAGTTATGTCAGAT-C", Which scored 5 (which score an alignment higher than the alignment of the solution test case given in the assignment).