

## Challenge 4 - Shape shifters

Humans have evolved and have mastered the art of changing their DNA, this process allowing them to change their appearance.



The shape shifting process is painful and dangerous.

Shifting from one form to another requires many small incremental DNA

mutations (changing one nucleotide at a time).

Also there are clearly defined states in which the nucleotides can be set, any other configuration would lead to the irrevocable disintegration of the shape shifter's DNA.

Given these constraints, you must find a way to shape shift from one state to another through a set of possible intermediary safe DNA states.

## Input and output definition

These DNA states are represented as strings.

The length of the strings is equal to the number of nucleotides, and the value of each character represents the value of a nucleotide at that index. Nucleotide values are A (adenine), C (cytosine), G (guanine), and T (thymine).

The input you are given is a source state (first line), a target state (second line) and all the permitted safe states for the shape shifter in the following format (example for three-nucleotide DNA):

```
AGC
CAA
AGC
TTT
CGC
CGA
CAA
TGT
```

The output should consist of a minimum number of transitions required to get from the source state to the target state, and in each step only one nucleotide may change value.

Remember that you can only go through permitted safe states and you can only change one nucleotide at a time.

For the example, the correct output would be:

```
AGC->CGC->CGA->CAA
```

## Submit & test your code

---

To test and submit code we provide a set of tools to help you. Download [contest tools](#) if you haven't already done that. You will then be able to test and submit your solution to this challenge with the challenge token.

Challenge token: xmOZ0kDO8xSthTNHQ7wS

### To test your program

```
./test_challenge xmOZ0kDO8xSthTNHQ7wS path/program
```

A nice output will tell you if your program got the right solution or not. You can try as many times as you need.

### To submit your program to the challenge

```
./submit_challenge xmOZ0kDO8xSthTNHQ7wS  
path/source_pkg.tgz path/program
```

Note that you first need to solve the test phase before submitting the code. During the submit phase, in some problems, we might give your program harder questions, so try to make your program failsafe.

**Important:** In this phase, you must provide the source code used to solve the challenge and, if necessary, a brief explanation of how you solved it.

Remember **you can only submit once!** Once your solution is submitted you won't be able to amend it to fix issues or make it faster, so please be sure your solution is finished before submitting it.

If you have any doubts, please check the [info](#) section.

## Go ahead

### I'm done! :)

Once you have submitted your code, hit refresh and continue to next challenge.

### I'm stuck! :(

Be sure you follow the [Tuenti Engineering](#) twitter for updates and possible hints during the contest.

If this challenge is too hard and you are blocked, you will be able to skip it after two hours. Note that **you won't be able to complete it later**, and you have a limited number of challenges to skip.

Finally, if you run out of skips but are still really stuck with one problem, you will be able to skip it after 24 hours.

### Challenge status:

Test case	Ok
Solution submitted	<b>With errors</b> Your program did not finished? Failed? Was cancelled?. Hurry up and try re-submitting, time is counting!
Skip	<div>Skip this challenge :(</div> (You have 4 skips)

Refresh status

Tweet about this! #TuentiChallenge4



Follow @Tuentieng