09/01/2025, 20:28 StackEdit

Instructions

Your task is to determine the RNA complement of a given DNA sequence.

Both DNA and RNA strands are a sequence of nucleotides.

The four nucleotides found in DNA are adenine (**A**), cytosine (**C**), guanine (**G**), and thymine (**T**).

The four nucleotides found in RNA are adenine (A), cytosine (C), guanine (G), and uracil (U).

Given a DNA strand, its transcribed RNA strand is formed by replacing each nucleotide with its complement:

- G -> C
- C -> G
- T -> A
- A -> U

https://exercism.org/tracks/java/exercises/rna-transcription/solutions/Adi7558

https://exercism.org/tracks/java/exercises/rna-transcription/edit

https://stackedit.io/app#