

Data set for you to use:

GATGGAACTTGACTACGTAAATT

The Second Nucleic Acid click to expand

Problem

An **RNA string** is a **string** formed from the **alphabet** containing 'A', 'C', 'G', and 'U'.

Given a **DNA string** t corresponding to a coding strand, its transcribed **RNA string** u is formed by replacing all occurrences of 'T' in t with 'U' in u .

Given: A **DNA string** t having **length** at most 1000 nt.

Return: The transcribed RNA string of t .

Sample Dataset

```
GATGGAACTTGACTACGTAAATT
```

Sample Output

```
GAUGGAACUUGACUACGUAAAUU
```