Java S18 C8 HW - More Practice with Strings

Write a Java Program to solve each one of the problem. Please name your project as **mention in the question**. Save all your project into one folder called **firtsname\_lastname\_C9\_HW** and compress the file and upload into the Google Class Room

# I Speak TXTMSG

Text messaging using a cell phone is popular among teenagers. The messages can appear peculiar because short forms and symbols are used to abbreviate messages and hence reduce typing.

For example, "LOL" means "laughing out loud" and ":-)" is called an emoticon which looks like a happy face (on its side) and it indicates chuckling. This is all quite a mystery to some adults.

Write a program that will continually input a short form and output the translation for an adult using the following translation table:

Short Form	Translation
CU	see you
:-)	I'm happy
:-(	I'm unhappy
;-)	wink
:-P	stick out my tongue
(~.~)	sleepy
TA	totally awesome
CCC	Canadian Computing Competition
CUZ	because
TY	thank-you
YW	you're welcome
TTYL	talk to you later

### Input

The user will enter text to be translated one line at a time. When the short form "TTYL" is entered, the program ends. Users may enter text that is found in the translation table, or they may enter other words. All entered text will be symbols or upper case letters. There will be no spaces and no quotation marks.

#### **Output**

The program will output text immediately after each line of input. If the input is one of the phrases in the translation table, the output will be the translation; if the input does not appear in the table, the output will be the original word. The translation of the last short form entered "TTYL" should be output.

#### Sample Input

Java S18 C8 HW – More Practice with Strings

Write a Java Program to solve each one of the problem. Please name your project as **mention in the question**. Save all your project into one folder called **firtsname\_lastname\_C9\_HW** and compress the file and upload into the Google Class Room

CCC:-)
SQL
TTYL

## Sample Output

Canadian Computing Competition I'm happy SQL talk to you later