## 08.1 - Igpay Atinlay

Write a function named igpay that takes a string in Pig Latin as its only argument and returns another string with each of the words from the first string translated from Pig Latin. To translate a word from Pig Latin, move the third to last letter in the word to the beginning and remove the last two characters from the end. The last two characters will always be "ay".

Here is an example:

Pig Latin: Iay leptsay ostmay foay hetay ightnay

**English:** I slept most of the night

Then, in your main function, collect an input string from the user and display the translated result. Test your program with the following test cases:

Input	Output
Icenay edray niformsuay	Nice red uniforms
Odingcay siay unfay Racticepay akesmay erfectpay	Coding is fun Practice makes perfect

Finally format your program to match the sample run shown below. Your output should exactly match the format of the sample output. Be sure to capitalize the first letter in your output string. User input in the sample has been highlighted in Pappy's Purple to distinguish it from the program's output, but your user input does not need to be colored. Save your program as igpay\_atinlay\_login.py, where login is your Purdue login. Then submit it along with a screenshot showing **all 3** test cases.

## **Terminal**

\$ python igpay\_atinlay\_login.py

Enter a string in Pig Latin: Racticepay akesmay erfectpay

Translation: Practice makes perfect