Pig Latin

Move the first letter of each word to the end of it, then add "ay" to the end of the word. Leave punctuation marks untouched.

Examples

```
pig_it('Pig latin is cool') # igPay atinlay siay oolcay
pig_it('Hello world !') # elloHay orldway !
```

My initial thought is to store the sentence as an array split the string, as it splits the string into arrays, checks if its a valid character

initial code

```
def pig_it(text):
    new_text = text.split()
    pig_latin = []
    for i in new_text:
        if i is i.isalpha():
            characters = i.split()
            new_characters = characters[1:] + characters[0]
            pig_latin.append(new_characters)
        else:
            pig_latin.append(i)
        pig_latin_sentence = " ".join(pig_latin)
```

Pig Latin 1

Pig Latin 2