

```
def left_join(phrases):
    """
    Join strings and replace "right" to "left"
    """
    tuple_to_list = ""
    for item in phrases:
        tuple_to_list = tuple_to_list + item + ","
    tuple_to_list = tuple_to_list[:-1]
    print(tuple_to_list)
    left = tuple_to_list.replace("right", "left")
    return left

if __name__ == '__main__':
    print('Example:')
    print(left_join(("left", "right", "left", "stop")))

    #These "asserts" using only for self-checking and not necessary for auto-testing
    assert left_join(("left", "right", "left", "stop")) == "left,left,left,stop", "All to left"
    assert left_join(("bright aright", "ok")) == "bleft aleft,ok", "Bright Left"
    assert left_join(("brightness wright",)) == "bleftness wleft", "One phrase"
    assert left_join(("enough", "jokes")) == "enough,jokes", "Nothing to replace"
    print("Coding complete? Click 'Check' to review your tests and earn cool rewards!")
```

→ <str. replace (parameter 1, parameter 2)  
: 'parameter 1'을 'parameter 2'로  
교체한다. >