```
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 = tuple_to_list + item + ","

tuple_to_list = tuple_to_list = tuple_to_list.

left = tuple_to_list = tuple_to_list.

Teturn left = tuple_to_list.

""

print(left_join("left", "right", "left", "stop")))

if __name__ == "__main__':

print(left_join("left", "right", "left", "stop")) == left_lieft_left_left_stop", "All to left"

asset left_join("left", "right", "left", "stop") == "left_lieft_left_left_stop", "All to left"

asset left_join("left", "right", "left", "stop") == "left_lieft_left_left_stop", "One phrase"

asset left_join("left_pointness veright",)) == "left_noise," "Note phrase"

asset left_join("left_pointness veright",) ==
```