Work together on this. The only requirement is to sign your name above:

Write a function `my_fun` to the following specifications:
- takes as parameters two longs `low` and `high` (assume `low` is smaller than `high`)
- for the range `low` to `high` inclusive count
  - how many numbers in the range are both evenly divisible by 3 and are odd.
- return the count as a long.

Write a `main` program that does the following:
- **continuously** prompt for two longs
  - if *either* of the two longs are 0 or less, end the program
  - otherwise the first long is a lower bound and the second an upper bound
    - assume lower bound is smaller than the upper bound
- call the function `my_fun` with the args `lower` and `upper`
- print the count returned by `my_fun`. 