Assignment 4-3: Pseudocode revisited

INPUT lower bound as integer

INPUT upper bound as integer

WHILE lower bound is greater than upper bound then

Print lower bound must be lower than upper bound

INPUT lower bound as integer

INPUT upper bound as integer

Random\_number equals random integer between lower and upper bounds

INPUT guess as integer

WHILE guess is less than lower bound or guess is greater than upper bound then

Print guess must be between lower and upper bounds

INPUT guess as integer

WHILE guess does not equal random\_number then

If Guess is greater than random\_number then

Print Too high. Guess another number.

INPUT guess as integer

ELSE

Print Too low. Guess another number.

INPUT guess as integer

ELSE:

Print You got it!