Quiz

1.Write a function, `print\_until`, that takes in an integer and prints the numbers from 1 to that number inclusively.

2.Write a function, `compare\_lists`, that given two lists of the same length , will compare each element of the lists and print out the higher value at each index.

3.Write a function, `swapping\_stars`, that uses loops to print out the following:

\* - \* - \* -

- \* - \* - \*

\* - \* - \* -

- \* - \* - \*

\* - \* - \* -

- \* - \* - \*

4. Write a function, `find\_secret`, that takes in a list of lists and an item. Once it finds the item it will print both indexes of where the item is.

Example:

list\_of\_lists = [['where', 'is', 'the'],

['super', ‘duper’, 'secret', 'word'],

['i', 'can', 'find']

]

secret\_item = 'secret'

find\_secret(list\_of\_lists, secret\_item) # will print: 1, 2