INPUT ——> FUNCTION

finds the summation of every number from 1 to num. The number will always be a positive integer greater than 0.

- 1. set function expression variable summation equals function with parameter/argument num
- 4. result plus equals i... + ≤ assignment oporator, which makes what ever was added to equal what it was added with
- 5. return result

OUTPUT

summation(2) -> 3 1 + 2

summation(8) -> 36 1 + 2 + 3 + 4 + 5 + 6 + 7 + 8

- 2. let result equal 0
- 3. for loop with three expressions. first expression is a variable i equal to 1; second expression is i less than or equal to num; third expression is i plus plus, so that i will incroment by one through each loop iteration