AndrewID:		 	
Name:			

Please place your answer entirely inside the answer box. Do not use concepts not covered through Week 3 (no lists, no for loops).

Write a function totalOdds(n) that takes a non-negative integer n and sums all the odd numbers from 0 to n inclusive and returns the sum. YOU MUST USE A WHILE LOOP.

For example: totalOdds(5) returns 9 because the sum of 1+3+5=9.

## Write your solution here:

```
# Solution 1
def totalOdds(n):
    total = 0
    i = 0
    while i <= n:
        if i % 2 != 0:
            total = total + i
        i = i + 1
    return total
# Solution 2
def totalOdds(n):
    total = 0
    i = 1
    while i <= n:
        total = total + i
        i = i + 2
    return total
```