**CHICKEN COUNTER LAB INSTRUCTIONS**

**Lab Goal :** This lab was designed to teach you more about recursion.   
  
**Lab Description :** Take a string and remove all occurrences of the word chicken and count how many chickens were removed. **Keep in mind that removing a chicken might show a previously hidden chicken**. You may find substring and indexOf useful.

achickchickenen - removing the 1st chicken would leave achicken behind

achicken - removing the 2nd chicken would leave a behind

**Sample Data :**

itatfun

**Files Needed ::**

**countChickens.java**

**chickenRunner.java**

itatchickenfun

chchickchickenenicken

chickchickfun

chickenbouncetheballchicken

**Sample Output :**

0

1

3

0

2