## # Chicken Test #

I, as a Farmer, need to be able to manage my farm in a day by day basis.

The management of the farm needs to stick to the following.

- A farm can have an unlimited number of eggs and chickens.

- The farmer can buy new eggs and chickens if the farm has the enough money.

- The farmer can sell eggs and chickens if the farm has enough units to sell.

- The farmer needs to be able to see a report of the current situation of the farm, this includes money, number of eggs, chickens, and other significant information.

- The eggs can be bought, or deposited from a Chicken

- The eggs can leave the farm if the farmer sells it.

- The eggs will become a Chicken after [] amount of days.

- The chickens can be bought or grown from an egg.

- The chickens can leave the farm if the farmer sells it, or if it dies

- The chickens die after [] amount of days.

- The chickens put [] amount of eggs every [] amount of days.

22/11/2019

To this Date i need to be able to have a Farm, Eggs and Chickens

Also, i need to be Able to buy and sell the Chickens/Eggs in addition to see the report of the farm.

29/11/2019

To this Date I need the complete Product.

\*\* You can assume all the numbers (price, number of days, etc)