**Outline Of Experiment:**

Design for this experiment was straight forward and simple. As an initial step, we selected 60 eggs from lot of 800 eggs of 4 species in equal sample size (each of 15). Then we formed 4 groups of these eggs, each group containing random 15 eggs of 4 different species of nearly same size (sample size).

After some period of days, when all eggs were hatched completely, we separately gave each group chicks a different diet (4 different Diets for 4 groups) and continued that Diet for 24 days. For each day we measured their “Weight” and “Height”. For this study we also considered factors like gender of that particular chick, their use in future (for egg laying or for meat).

Lot of 800 Eggs of 4 species

Randomly selected 60 eggs of 4 Species