

Poultry System Desktop Application

Njuguna Paul Kimani

(B135/11462/2014)

Supervisor: Dr. Boaz Too

Abstract

This document gives brief overview of the existing manual projecting system which is 90% paper work. It highlights problem faced by farmers while managing poultry farm. It comes with solution of developing PSDA which will improve way of running the farm. It highlights importance and what will be achieved after PSDA is developed. The designer goes ahead and identifies requirements to develop PSDA both hardware and software. Methodologies to be used are also determined. Design of PSDA was drawn in several diagrams. After the design was drawn implementation and later testing was done. Here programmers did the coding of the PSDA. Later it was tested to users who gave feedback. After testing users arrived at conclusion which evaluated what was solved, challenges faced and future improvements which can be done to the system.