

Project title: Nursery Management
Course Title: Database Systems Laboratory

Course No: CSE 3110

Submitted by:

Md. Masum Billah

Roll No: 1207002

Submitted to:

Dr. K. M. Azharul Hasan

Professor

Mehnuma Tabassum Omar

Lecturer

Dept. of CSE, KUET



Department of Computer Science & Engineering
Khulna University of Engineering & Technology,
Khulna 9203, Bangladesh

Project Description:

A nursery is a place where seedlings are propagated, managed and grown to plantable size. To ensure a good planting program, good nursery is essential. Nursery Management is a system of a particular nursery like a local nursery system. Nursery management system will manage all the records of the plants like it will store the name of current flower, wood, fruit etc. The state of current available plants will be frequently updated after one working day. Each flower, wood, fruit are plants. So there is a ISA relation between them. If in a day a plant is added that means a flower or a fruit or a wood plant are added. Similarly if plants are sold in a day that means flower or wood or fruit are removed from the nursery. In a nutshell, it can be said that all the occurrence happens in the nursery system, then it will be recorded through nursery management.

E-R Diagram of Nursery Management:

