Schema Description

State:

Each state has attributes like State_Id(Unique),State_Name,Description about the state,State_Size,Population.A state can consist of any number of persons.A state can acquire any number of inventories.It can have any number of police stations and hospitals.A state can have any type of information .

Person:

Each person has

Id(Unique),gender,DOB,marital_status,father,mother,qualification,living _status(1-Living in the same country,2-Living in some other country,3-Died). Each person can marry some other person.

If a person dies,his/her date of death and reason are noted. A person can have accounts in any number of banks. A person can live in utmost one state.

Supply:

Each supply has a unique supply_id,name of the supplier, description and qty.

Inventory:

Each inventory has a unique state_id and supply_id.It also has the

attribute qty.Inventories can be acquired by any number of states.The inventory must be satisfied by the supply available.

Visitor:

E ach visitor has a unique visitor_id,country where the visitor is living and the visitor's name. A person can host visitors visiting the country.

Info:

It describes the country. It has attributes like a unique info_id, description and it's type. (1-hospitals, 2-schools, 3-colleges, 4-tourism). It has a record of all the hospitals, schools, colleges, tourism. It has the information about each state.

Police:

A police station can be uniquely identified by the phone_no and the state_id of the police station. A police station can be present utmost in one state.

Hospital:

A hospital can be uniquely identified by the phone_no and the state_id of the hospital. A hospital can be present in any number of states.

Login_Id:

All the citizens and state representatives have some login details such as

the state rep id(Unique) and password.