Create Database // DBcolab

CREATE DATABASE DBcolab;

Create Tables:

1. Application Table:

CREATE TABLE dbcolab.application (

id INT(11) NOT NULL,

name VARCHAR(100) NOT NULL,

phoneNumber VARCHAR(50) NOT NULL,

email VARCHAR(100) NOT NULL,

companyName VARCHAR(100) NOT NULL,

address VARCHAR(100) NOT NULL,

description VARCHAR(255) NOT NULL,

propertyId VARCHAR(50) NOT NULL

);

2. Contact Table:

CREATE TABLE dbcolab.contact (

id INT(11) NOT NULL,

name VARCHAR(100) NOT NULL,

phoneNumber VARCHAR(50) NOT NULL,

email VARCHAR(100) NOT NULL,

message VARCHAR(100) NOT NULL

);

3. Property Table

CREATE TABLE dbcolab.property (

id INT(11) NOT NULL,

name VARCHAR(100) NOT NULL,

contact VARCHAR(100) NOT NULL,

email VARCHAR(100) NOT NULL,

companyName VARCHAR(100) NOT NULL,

address VARCHAR(200) NOT NULL,

propertyTitle VARCHAR(100) NOT NULL,

price VARCHAR(50) NOT NULL,

description VARCHAR(200) NOT NULL,

image1 VARCHAR(255) NOT NULL,

image2 VARCHAR(255) NOT NULL,

image3 VARCHAR(255) NOT NULL,

propFor VARCHAR(50) NOT NULL

);

4. Register Table:

CREATE TABLE dbcolab.property (

id INT(11) NOT NULL,

name VARCHAR(100) NOT NULL,

contact VARCHAR(100) NOT NULL,

email VARCHAR(100) NOT NULL,

companyName VARCHAR(100) NOT NULL,

address VARCHAR(200) NOT NULL,

propertyTitle VARCHAR(100) NOT NULL,

price VARCHAR(50) NOT NULL,

description VARCHAR(200) NOT NULL,

image1 VARCHAR(255) NOT NULL,

image2 VARCHAR(255) NOT NULL,

image3 VARCHAR(255) NOT NULL,

propFor VARCHAR(50) NOT NULL

);

5. Service Table:

CREATE TABLE dbcolab.service (

id INT(11) NOT NULL AUTO\_INCREMENT,

service\_name VARCHAR(100) NOT NULL,

provider\_name VARCHAR(100) NOT NULL,

contact VARCHAR(50) NOT NULL,

email VARCHAR(100) NOT NULL,

description TEXT NOT NULL,

price DECIMAL(10,2) NOT NULL,

PRIMARY KEY (id)

);

Insert Data in the Table

1 . Insert data in Application Table:

INSERT INTO dbcolab.application (‘id’, ‘name’, ‘phoneNumber’, ‘email’, ‘companyName’, ‘address’, ‘description’, ‘propertyId’) VALUES

(1, 'Tushar\_SRG', '8483924998', 'tushar@gmail.com', 'Agroson', 'A/P KHARSHI T. KUDAL TAL. JAOLI DIST. SATARA', 'testing', ''),

(2, 'Tushar\_SRG', '8483924998', 'tushar@gmail.com', 'Agroson', 'A/P KHARSHI T. KUDAL TAL. JAOLI DIST. SATARA', 'test1', '');

2. Contact Page:

INSERT INTO dbcolab.contact (‘id’, ‘name’, ‘phoneNumber’, ‘email’, ‘message’) VALUES

(1, 'Tushar\_SRG', '8483924998', 'tushar@gmail.com', 'testing');

3. Property Page:

INSERT INTO dbcolab.property (‘id’, ‘name’, ‘contact’, ‘email’, ‘companyName’, ‘address’, ‘propertyTitle’, ‘price’, ‘description’, ‘image1’, ‘image2’, ‘image3’, ‘propFor’) VALUES

(3, 'Tushar\_SRG', '9096226627', 'tushar@gmail.com', '10 acre', 'A/P KHARSHI T. KUDAL TAL. JAOLI DIST. SATARA', 'Bagayti Sheti', '65226', 'soil', '0.jpg', '1.jpg', '2.JPG', 'buy');

4 . Register Page:

INSERT INTO dbcolab.register (‘id’, ‘name’, ‘contact’, ‘email’, ‘gender’, ‘address’, ‘password’, ‘type’) VALUES

(1, 'Tushar\_SRG', '8483924998', 'tushar@gmail.com', 'male', 'A/P KHARSHI T. KUDAL TAL. JAOLI DIST. SATARA', '12345', 'landowner');

5. Service Page:

INSERT INTO dbcolab.service (‘service\_name’, ‘provider\_name’, ‘contact’, ‘email’, ‘description’, ‘price’) VALUES

('Irrigation System', 'AgroTech Solutions', '9876543210', 'agrotech@gmail.com', 'Drip irrigation setup for farms', 15000.00),

('Soil Testing', 'Green Agro Services', '9123456789', 'greenagro@gmail.com', 'Comprehensive soil analysis for better yield', 5000.00),

('Pesticide Supply', 'FarmCare Pvt Ltd', '9001234567', 'farmcare@gmail.com', 'Organic and chemical pesticides for crops', 2000.00),

('Tractor Rental', 'AgriRent Solutions', '9870123456', 'agrirent@gmail.com', 'Tractor and farming equipment rental services', 10000.00);