# Database Name:

Coop-finder

# 

# Organization Table:

CREATE TABLE organization(

`org\_id` int(11) NOT NULL AUTO\_INCREMENT PRIMARY KEY,

`org\_name` varchar(100) NOT NULL,

`org\_email` varchar(100) NOT NULL,

`org\_password` varchar(100) NOT NULL,

`org\_type` varchar(100),

`org\_subtype` varchar(100),

`org\_place` varchar(100),

`org\_contact` varchar(100),

`org\_description` TEXT(1000),

`org\_linkedin` varchar(100),

`org\_twitter` varchar(100),

`org\_facebook` varchar(100),

`org\_website` varchar(100),

`org\_logo` VarBinary(100)

);

# Values of Organization Table:

INSERT INTO organization (org\_name, org\_email, org\_password, org\_type, org\_subtype, org\_place, org\_contact, org\_description, org\_linkedin, org\_twitter, org\_facebook, org\_website, org\_logo)

VALUES ('ARAMCO', 'SAEMPSA\_WEBMASTER@ARAMCO.COM', 'aramco', 'company', 'Energy Company', 'Saudi Arabia · Dhahran', '+966 11 297 8775', 'We’re a leading producer of the energy and chemicals that drive global commerce and enhance the daily lives of people around the globe by continuing delivering an uninterrupted supply of energy to the world.',

'https://www.linkedin.com/company/aramco/',

'https://twitter.com/Aramco',

'https://www.facebook.com/aramco/',

'https://www.aramco.com/',

'https://pbs.twimg.com/profile\_images/1438548612464644101/yhtvY1Fk\_400x400.png');

# Student Table:

CREATE TABLE student(

`stu\_id` int(11) NOT NULL AUTO\_INCREMENT PRIMARY KEY,

`stu\_username` varchar(100) NOT NULL,

`stu\_email` varchar(100) NOT NULL,

`stu\_password` varchar(100) NOT NULL,

`stu\_fname` varchar(100),

`stu\_lname` varchar(100),

`stu\_cv` VarBinary(65535),

`stu\_place` varchar(100),

`stu\_contact` varchar(100),

`stu\_description` TEXT(1000),

`stu\_skill1` varchar(100),

`stu\_skill2` varchar(100),

`stu\_skill3` varchar(100),

`stu\_skill4` varchar(100),

`stu\_birthday` varchar(100),

`stu\_pic` VarBinary(7000)

);

# Post Table:

CREATE TABLE post(

`post\_id` int(11) NOT NULL AUTO\_INCREMENT PRIMARY KEY,

`post\_title` varchar(100) NOT NULL,

`post\_sdate` varchar(100) NOT NULL,

`post\_edate` varchar(100) NOT NULL,

`post\_impdate` varchar(100),

`post\_info` text(65535)

);

Applicant Table:

CREATE TABLE `applicant` (

`id` int(11) NOT NULL AUTO\_INCREMENT PRIMARY KEY,

`stu\_fname` varchar(100),

`stu\_lname` varchar(100),

`cv` varchar(65535) COLLATE utf8\_unicode\_ci,

`National\_id` varchar(65535) COLLATE utf8\_unicode\_ci,

`Transcript` varchar(65535) COLLATE utf8\_unicode\_ci

);

Reviewer table :

CREATE TABLE `review` (

`id` int(11) NOT NULL AUTO\_INCREMENT PRIMARY KEY,

` **reviewer\_name**` varchar(100) NOT NULL,

` **reviewer\_msg** ` varchar(100),

` **reviewer\_job** ` varchar(100),

` **reviewer\_img**` varchar(100)

);

);

CREATE TABLE applicant\_previous\_requests(

`uniqueID` int(11) NOT NULL AUTO\_INCREMENT PRIMARY KEY,

`id` int(100) NOT NULL,

`org\_name` varchar(100) NOT NULL,

`status` varchar(100)

);