All Tables

```
create table business documents
b_passport_no int(10) NOT NULL,
application form varchar(5) NOT NULL,
application_fee_receipt varchar(5) NOT NULL,
tax statments varchar(5) NOT NULL,
ps_photo varchar(5) NOT NULL,
identity_proof varchar(5) NOT NULL,
bus_id int(10) NOT NULL,
primary key (b passport no),
foreign key (bus id) references business visa(bus id)
create table visitor_documents
v_passport_no int(10) NOT NULL,
application_form char(20) NOT NULL,
application fee receipt char(20) NOT NULL,
tax_statements char(20) NOT NULL,
ps photo char(20) NOT NULL,
identity_proof char(20) NOT NULL,
visit id int(10) NOT NULL,
primary key (v passport no),
foreign key (visit_id) references visitor_visa(visit_id)
);
create table student documents
s_passport_no int int(10) NOT NULL,
identity_proof char(20) NOT NULL,
acceptance_proof char(20) NOT NULL,
application_fee_receipt char(20) NOT NULL,
ps_photo int char(20) NOT NULL,
financial_support char(20) NOT NULL,
stud_id int(10) NOT NULL,
primary key (s_passport_no),
foreign key (stud_id) references student_visa(stud_id)
):create table feedback
feedback_id int (10) NOT NULL,
overall int(5) NOT NULL,
service int(5) NOT NULL,
nature of emp int(5) NOT NULL,
efforts_of_emp int(5) NOT NULL,
reg_id int(10) NOT NULL,
primary key(feedback id),
foreign key (reg_id) references registration(reg_id)
);
create table payment
payment id int(10) NOT NULL,
payment_type varchar(20) NOT NULL,
```

```
reg id int(10) NOT NULL,
primary key (payment id),
foreign key (reg id) references registration(reg id)
create table character
character_id int(10) NOT NULL,
comitted crime varchar(20) NOT NULL,
criminal record submitted varchar(20) NOT NULL,
reg_id int(10) NOT NULL,
primary key(character id),
foreign key (reg_id) references registration(reg_id)
);
create table inquiry
ing id int(10) NOT NULL,
date_of_ing date NOT NULL,
interested varchar(5) NOT NULL,
person id int(10) NOT NULL,
primary key (inq_id),
foreign key (person id) references personal information(email id)
);
create table reference
reference id int(10) NOT NULL,
discount int(5) NOT NULL,
reference type varchar(20) NOT NULL,
person id int(10) NOT NULL,
primary key (reference_id),
foreign key (person_id) references personal_information(email_id)
);create table registration
reg_id int(10) NOT NULL,
date_of_reg date NOT NULL,
inq_id int(10) NOT NULL,
primary key (reg_id),
foreign key (inq_id) references inquiry(inq_id)
create table type_of_visa
visatype_id int(10) NOT NULL,
visa_type varchar(20) NOT NULL,
reg id int(10) NOT NULL,
primary key (visatype_id),
foreign key (reg_id) references registration(reg_id)
create table student_visa
country varchar(20) NOT NULL,
age int(10) NOT NULL,
stud id int(10) NOT NULL,
reg_id int(10) NOT NULL,
```

```
primary key (stud id)
create table business visa
bus_id int(10) NOT NULL,
work varchar(20) NOT NULL,
b_duration varchar(10) NOT NULL,
reg id int(10) NOT NULL,
primary key (bus_id),
foreign key (reg_id) references registration(reg_id)
foreign key (cs_id) references registration(cs_id)
);
create table visitor_visa
visit_id int(10) NOT NULL,
travel_agency char(40) NOT NULL,
v duration varchar(10) NOT NULL,
reg_id int(10) NOT NULL,
primary key (visit_id),
foreign key (reg_id) references registration(reg_id)
foreign key (cs id) references registration(cs id)
);
create table course
course id int(10) NOT NULL,
course_type varchar(20) NOT NULL,
stud_id int(10) NOT NULL,
primary key (course id),
foreign key (stud_id) references student_visa(stud_id)
create table country_state
cs id int(10) NOT NULL,
country varchar(20) NOT NULL,
state varchar(20) NOT NULL,
primary key (cs_id)
);
create table result
result_id int(10) NOT NULL,
university varchar(20) NOT NULL,
ielts_score double(2,2) NOT NULL,
hsc_percent varchar(3),
ug_cgpa double(2,2),
bba_cgpa double(2,2),
primary key (result id),
foreign key (stud_id) references student_visa(stud_id)
```

```
);
create table personal information
person id int(10) NOT NULL,
first_name char(20) NOT NULL,
middle_name char(20) NOT NULL,
last_name char(20) NOT NULL,
email id varchar(50) NOT NULL,
dob date NOT NULL,
gender char(4) NOT NULL,
phone no bigint(10) NOT NULL,
address varchar(50) NOT NULL,
state varchar(15) NOT NULL,
marital_status char(4) NOT NULL,
primary key (person_id)
);
create table s_confirmation
s confirmation id int(10) NOT NULL,
s_confirmed varchar(20) NOT NULL,stud_id int(10) NOT NULL,
primary key (s_confirmation_id),
foreign key (stud_id) references student_visa(stud_id)
create table v_confirmation
v confirmation id int(10) NOT NULL,
v confirmed varchar(20) NOT NULL,
visit id int(10) NOT NULL,
primary key (v_confirmation_id),
foreign key (visit_id) references visitor_visa(visit_id)
);
creat table b_confirmation
b_confirmation_id int(10) NOT NULL,
b confirmed varchar(20) NOT NULL,
bus_id int(10) NOT NULL,
primary key (b_confirmation_id),
foreign key (bus id) references business visa(bus id)
);
```