

## 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
(
inq_id int(10) NOT NULL,
date_of_inq 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)
);

```