

Insert & Alter:

```
insert into Course values(01, 'Seven', 'English', 'Chapter 1-3', 'Day', 77, 0011, 0001, 0111);
insert into Course values(02, 'Seven', 'Bangla', 'Chapter 1-2', 'Day', 65, 0019, 0001, 0111);
insert into Course values(03, 'Six', 'English', 'Chapter 1-5', 'Morning', 85, 0011, 0001, 0101);
insert into Course values(04, 'Ten', 'Chemistry', 'Chapter 1-4', 'Day', 80, 0010, 0002, 0120);
insert into Course values(05, 'Seven', 'Social Scienece', 'Chapter 1-3', 'Day', 89, 0014, 0001, 0111);
insert into Student values(0111, 'Brad', 'B+', 01711111111, 0001, 00111);
insert into Student values(0101, 'Zeb', 'O+', 01711111112, 0001, 00111);
insert into Student values(0120, 'George', 'B-', 01711111113, 0003, 00112);
insert into Student values(0113, 'Jack', 'B+', 01711111114, 0004, 00113);
insert into Student values(0114, 'Jason', 'AB+', 01711111115, 0002, 00112);
insert into Location values('Mexico', 'USA', 0001, 0001);
insert into Location values('LA', 'USA', 0002, 0001);
insert into Location values('Florida', 'USA', 0003, 0002);
insert into Location values('Toronto', 'Canada', 0004, 0003);
insert into Location values('Sydney', 'Australia', 0005, 0004);
insert into Admin values(0111, 'Colton', 'Acoountants', 01711111117, 'mmm@gmail.com', 0011);
insert into Admin values(0112, 'Ford', 'Chairman', 01711111118, 'mmmq@gmail.com', 0011);
insert into Admin values(0113, 'King', 'Assistant Chairman', 01711111119, 'mmmp@gmail.com', 0011);
insert into Admin values(0114, 'Robin', 'Secretery', 01711111110, 'mmmo@gmail.com', 0011);
insert into Admin values(0115, 'Max', 'Executive officer', 01711111101, 'mmmn@gmail.com', 0011);
insert into Teacher values(0011, 'Steve', 'Asst. Teacher', 01733333333, 'xxx@gmail.com', 0001);
insert into Teacher values(0019, 'Roger', 'Asst. Teacher', 01733333331, 'xxx1@gmail.com', 0002);
insert into Teacher values(0010, 'Kevin', 'Sen. Teacher', 01733333332, 'xxx2@gmail.com', 0003);
insert into Teacher values(0014, 'Danny', 'Sen. Teacher', 01733333334, 'xxx3@gmail.com', 0004);
```

```
insert into Teacher values(0015, 'clark', 'Asst. Teacher', 01733333335, 'xxx4@gmail.com', 0005);

alter table Course add constraint t_id foreign key(t_id) references Teacher(t_id);

alter table Course add constraint s_id foreign key(s_id) references Student(s_id);

alter table Course add constraint code_num foreign key(code_num) references Location(code_num);

alter table Student add constraint staffs_id foreign key(staffs_id) references Admin(staffs_id);

alter table Teacher add constraint courseid foreign key(courseid) references Course(courseid);

alter table Student add constraint subcode_num foreign key(subcode_num) references
Location(code_num);
```