```
/*
           HOW TO CREATE AUTO INCREMENT ATTRIBUTES
create table Student(
           stud id INT AUTO INCREMENT PRIMARY KEY,
           stud fname VARCHAR(20),
           stud_lname VARCHAR(20),
           stud_email VARCHAR(20),
           stud_ph VARCHAR(10));
     ALTER TABLE Student AUTO_INCREMENT=100;
# Note , stud_id is not specified in INSERT statement.
# it will be auto incremented from 100.
insert into Student(stud_fname,stud_lname,stud_email,stud_ph)
values('shanti', 'vasan', 'shantiv@gmail.com', 9677483824);
insert into Student(stud_fname, stud_lname, stud_email, stud_ph)
values('anjitha', 'k', 'anjithak@gmail.com', 9574884993);
insert into Student(stud_fname, stud_email, stud_ph)
insert into Student(stud_stad_email_name, stud_email, stud_ph)
values('riya','khan','riyakhan@gmail.com',9637833993);
select * from student;
| stud_id | stud_fname | stud_lname | stud_email | stud_ph |
+-----
| 100 | shanti | vasan | <u>shantiv@gmail.com</u> | 9677483824 | 101 | anjitha | k | <u>anjithak@gmail.com</u> | 9574884993 | 102 | riya | khan | <u>riyakhan@gmail.com</u> | 9637833993 |
```