```
use student;
create table Parent (parentid int, parentname varchar(20), city varchar(25), age
int,annualincome int,occupation varchar(35), email varchar(30));
insert into Parent values
(1001, 'Subhash', 'Gurugram', 50, 700000, 'Businessman', 'subhash@email.com'),
(1002, 'Jaipal', 'Ahemdabaad', 45, 800000, 'Businessman', 'jai123@email.com'),
(1003, 'Naresh', 'Bangalore', 40,600000, 'Manager', 'naresh@gmail'),
(1004, 'Mukesh', 'Delhi', 48, 300000, 'Shopkeeper', 'muk123@email.com'),
(1005, 'Ram', 'Chennai', 42, 200000, 'Farmer', 'ram89@email.com'),
(1006, 'Shyam', 'Ahemdabaad', 45, 500000, 'HR', 'shyam54@email.com'),
                                  (1007, 'Suresh', 'Mumbai', 40, 800000, 'Software
Developer','suresh65@gmail.com'),
                            (1008, 'Jatin', 'Tamil
Nadu',42,600000, 'Dentist', 'jatin123@email.com'),
(1009, 'Ajay', 'Chennai', 46, 300000, 'Salesman', 'ajay32@email.com'),
                            (1010, 'Vipul', 'Ahemdabaad', 49, 900000, 'Property
Dealer','vipul58@email.com');
```