```
create table Employee

(
    Enrollment No int PRIMARY KEY,
    Student Name varchar(20),
    Section varchar(20),
    Subject_id varchar(20),
    Marks int
    );

Output

SQL query successfully executed. However, the result set is empty.
```

```
Student Name varchar(20),
Section varchar(20),
Subject id varchar(20),
Marks int
);
insert into Employee2 values(1, 'Tim', 'A',1,70);
insert into Employee2 values(2,'Jim','A',2,75);
 insert into Employee2 values(3,'Kim','B',3,65);
 insert into Employee2 values(4,'Tom','B',4,77);
 insert into Employee2 values(5,'John','C',5,60);
 insert into Employee2 values(6, 'Joe', 'C',1,82);
 insert into Employee2 values(7, 'James', 'B', 2, 76);
 insert into Employee2 values(8, 'Henry', 'C',5,68);
 insert into Employee2 values(9,'Matt','B',3,71);
  insert into Employee2 values(10, 'Paul', 'A',4,79);
select * from Employee2;
Output
  Enrollment
                    Student
                                   Section
                                                 Subject_id
                                                                    Marks
                    Tim
                                   A
                                                                    70
                                   A
                                                  2
                    Kim
                                   В
                                                 3
                    Tom
                                   В
                                                 4
                                                                   77
                                                 5
                    Joe
                                   В
```

