

```

--> Email VARCHAR(100) UNIQUE,          -- UNIQUE
--> DeptID INT,                          -- FOREIGN KEY
-->
--> FOREIGN KEY (DeptID) REFERENCES Department(DeptID) -- FOREIGN KEY
--> );
ROR 1050 (42S01): Table 'students' already exists
sql>
sql> -- 4. Insert sample data into Department
sql> INSERT INTO Department (DeptID, DeptName) VALUES
--> (101, 'Computer Science'),
--> (102, 'Electronics'),
--> (103, 'Mechanical');
ROR 1062 (23000): Duplicate entry '101' for key 'department.PRIMARY'
sql>
sql> -- 5. Insert sample data into Students
sql> INSERT INTO Students (RollNo, Name, Gender, DOB, Email, DeptID) VALUES
--> (1, 'Rahul', 'M', '2002-05-12', 'rahul@example.com', 101),
--> (2, 'Anjali', 'F', DEFAULT, 'anjali@example.com', 102), -- uses DEFAULT DOB
--> (3, 'Vikram', 'M', '2003-07-01', 'vikram@example.com', 101);
ROR 1054 (42S22): Unknown column 'DeptID' in 'field list'
sql>
sql> -- 6. Show Students table data
sql> SELECT * FROM Students;
pty set (0.00 sec)

```

```

sql>
sql> -- 7. Show Department table data
sql> SELECT * FROM Department;

```

DeptID	DeptName
101	Computer Science
102	Electronics
103	Mechanical