



File Edit View Query Project Debug Tools Window Help

testDB

Object Explorer

DESKTOP-CC4UH20 (SQL Server 12.0)

Databases

System Databases

tempdb

Adventureworks2008

Adventureworks2008temp

ReportServerTempDB

ReportServer

testDB

Security

Server Objects

Replication

Management

SQLQuery7.sql - D:\CC4UH20\DELL (S4)*

```
--Create Table
CREATE TABLE Student (
    U_ID INT PRIMARY KEY,
    U_Name VARCHAR(50),
    U_Email VARCHAR(100)
);

-- Insert Users
INSERT INTO Student (U_ID, U_Name, U_Email) VALUES (1, 'You', 'you@example.com');
INSERT INTO Student (U_ID, U_Name, U_Email) VALUES (2, 'Baraa', 'baraa@example.com');
INSERT INTO Student (U_ID, U_Name, U_Email) VALUES (3, 'Ali', 'ali@example.com');

-- View All Users
SELECT * FROM Student;

-- View Only the U_Name Column
SELECT U_Name FROM Student;
```

100 %

Results Messages

	U_ID	U_Name	U_Email
1	1	You	you@example.com
2	2	Baraa	baraa@example.com
3	3	Ali	ali@example.com

File Edit View Query Project Debug Tools Window Help

testDB

Object Explorer

DESKTOP-CC4UH20 (SQL Server 12.0)

Databases

System Databases

tempdb

Adventureworks2008

Adventureworks2008temp

ReportServerTempDB

ReportServer

testDB

Security

Server Objects

Replication

Management

SQLQuery7.sql - D:\CC4UH20\DELL (S4)*

```
--Create Table
CREATE TABLE Student (
    U_ID INT PRIMARY KEY,
    U_Name VARCHAR(50),
    U_Email VARCHAR(100)
);

-- Insert Users
INSERT INTO Student (U_ID, U_Name, U_Email) VALUES (1, 'You', 'you@example.com');
INSERT INTO Student (U_ID, U_Name, U_Email) VALUES (2, 'Baraa', 'baraa@example.com');
INSERT INTO Student (U_ID, U_Name, U_Email) VALUES (3, 'Ali', 'ali@example.com');

-- View All Users
SELECT * FROM Student;

-- View Only the U_Name Column
SELECT U_Name FROM Student;
```

100 %

Results Messages

	U_Name
1	You
2	Baraa
3	Ali