

Lab 2 Turn In

Step 2:

```
ineto001_DB=# CREATE TABLE Students (SID numeric (9, 0), Name text, Grade float);  
CREATE TABLE
```

Step 3:

```
ineto001_DB=# \dt  
List of relations  
Schema | Name | Type | Owner  
-----+-----+-----+-----  
public | students | table | ineto001  
(1 row)
```

Step 4:

```
ineto001_DB=# INSERT INTO Students VALUES (860507041, 'John Anderson', 3.67);  
INSERT 0 1
```

Step 5:

```
ineto001_DB=# INSERT INTO Students VALUES (860309067, 'Tom Kamber', 3.12);  
INSERT 0 1
```

Step 6:

```
ineto001_DB=# SELECT SID, Name, Grade FROM Students WHERE SID = 860507041;  
sid | name | grade  
-----+-----+-----  
860507041 | John Anderson | 3.67  
(1 row)
```

Step 7:

```
ineto001_DB=# INSERT INTO Students VALUES (860704039, 'George Haggerty', 3.67);  
INSERT 0 1
```

Step 8:

```
ineto001_DB=# SELECT * FROM Students WHERE Grade = 3.67;  
sid | name | grade  
-----+-----+-----  
860507041 | John Anderson | 3.67  
860704039 | George Haggerty | 3.67  
(2 rows)
```