

## Autograder Results

Results

Code

1) (1/1)

2) (1/1)

3.1) (1/1)

3.2) (0/1)

Query produced incorrect output.

Query: SELECT \* FROM Artists

WHERE Name LIKE '%B';

Result: )

3.3) (1/1)

4) (0/1)

Query produced incorrect output.

Query: A

Result: Error: near line 1: in prepare, near "A": syntax error (1)) Exp

5) (0/1)

Query produced incorrect output.

Query: B

Result: Error: near line 1: in prepare, near "B": syntax error (1)) Exp

6) (0/1)

Query produced incorrect output.

Query: B

Result: Error: near line 1: in prepare, near "B": syntax error (1)) Exp

7) (3/3)

**8) (0/1)**

Query produced incorrect output.

```
Query: (1, 'Imagine', '1971-09-09', 1),  
(2, 'The Wall', '1979-11-30', 2),  
(3, 'Legend', '1984-05-08', 3),  
(4, '461 Ocean Boulevard', NULL, 4),  
(5, 'Live at the Regal', '1965-11-21', 5),  
(6, 'Damn Right, Ive Got the Blues', '1991-08-27', 6),  
(7, 'Axis: Bold as Love', NULL, 7),  
(8, 'Plastic Ono Band', '1970-12-11', 1),  
(9, 'Three Little Birds', '1980-03-05', 3),  
(10, 'Blues Breakers with Eric Clapton', '1966-07-22', 4);  
Result: Error: near line 1: in prepare, near "(": syntax error (1))
```

**9.1) (0/1)**

Query produced incorrect output.

```
Query: .mode csv  
SELECT * FROM Albums;  
Result: )
```

**9.2) (0/1)**

Query produced incorrect output.

```
Query: .mode column  
SELECT * FROM Albums;  
Result: )
```

**10.1) (0/2)**

Query produced incorrect output.

```
Query: SELECT DISTINCT Name, Title  
FROM Artists JOIN Albums ON  
Albums.ArtistId = Artists.ArtistId  
ORDER BY Artists.Name ASC;  
Result: )
```

**10.2) (0/2)**

Query produced incorrect output.  
Query: `SELECT DISTINCT Name  
FROM Artists JOIN Albums ON  
Artists.ArtistId = Albums.ArtistId  
WHERE Albums.Released >= "1980-01-01";`  
Result: )

**10.3) (0/2)**

Query produced incorrect output.  
Query: `SELECT DISTINCT Name, Title  
FROM Artists JOIN Albums ON  
Artists.ArtistId = Albums.ArtistId  
WHERE Albums.Released IS NULL;`  
Result: )

**11) (0/1)**

Query produced incorrect output.  
Query: `SELECT Artists.Name, COUNT(Albums.AlbumId)  
FROM Artists JOIN Albums ON  
Artists.ArtistId = Albums.ArtistId  
GROUP BY Artists.ArtistId, Artists.Name  
ORDER BY COUNT(Albums.AlbumId) DESC, Artists.Name ASC  
LIMIT 5;`  
Result: )

## Homework 1

● Ungraded

**Student**

Gabriel Tedja

[✎ View or edit group](#)**Total Points**

- / 20 pts

**Autograder Score****7.0 / 20.0****Failed Tests**

3.2) (0/1)

4) (0/1)

5) (0/1)

6) (0/1)

8) (0/1)

9.1) (0/1)

9.2) (0/1)

10.1) (0/2)

10.2) (0/2)

10.3) (0/2)

11) (0/1)

**Passed Tests**

1) (1/1)

2) (1/1)

3.1) (1/1)

3.3) (1/1)

7) (3/3)