

## SQL Tables

Chase Hollander

CSE 278

### Programming Assignment #4

```
[mysql> SELECT * FROM 01774133Favorite;
```

song	rate
Skeezer	5
Cruel Summer	5
Red Solo Cup	2
Cruel Summer	3
Skeezer	3

5 rows in set (0.00 sec)

```
[mysql> SELECT * FROM 01774133Sell;
```

song	value
Stand Tall	1.29
Let it Go	1.49
Cruel Summer	2.99
Another Day	7.99
Let it Go	3.45
Swervin	3.99

6 rows in set (0.00 sec)

```
[mysql> desc 01774133Sell;
```

Field	Type	Null	Key	Default	Extra
song	varchar(32)	YES		NULL	
value	varchar(32)	YES		NULL	

2 rows in set (0.00 sec)

```
[mysql> desc 01774133Users;
```

Field	Type	Null	Key	Default	Extra
firstname	varchar(32)	YES		NULL	
lastname	varchar(32)	YES		NULL	
username	varchar(32)	YES		NULL	
password	varchar(32)	YES		NULL	

4 rows in set (0.01 sec)

```
mysql> desc 01774133Favorite;
```

Field	Type	Null	Key	Default	Extra
song	varchar(32)	NO		NULL	
rate	varchar(32)	NO		NULL	

```
2 rows in set (0.00 sec)
```

- ■

Database changed

```
mysql> SELECT * FROM 01774133Users;
```

firstname	lastname	username	password
NULL	NULL	hchase	1234
NULL	NULL	bond123	ford
NULL	NULL	john	williams

```
3 rows in set (0.00 sec)
```