

SQL

```
MySQL localhost:33060+ ssl SQL > create database Clubs;  
Query OK, 1 row affected (0.0557 sec)
```

```
MySQL localhost:33060+ ssl SQL > use Clubs;  
Default schema set to `Clubs`.  
Fetching table and column names from `clubs` for auto-completion... Press ^C to stop.  
  
MySQL localhost:33060+ ssl clubs SQL > create table COGNIZANCE( NAME varchar(50), KNOWNLANGUAGE varchar(50) );  
Query OK, 0 rows affected (0.1218 sec)
```

```
MySQL localhost:33060+ ssl clubs SQL > insert into COGNIZANCE (NAME,KNOWNLANGUAGE)values("Aaradhana","PYTHON");  
Query OK, 1 row affected (0.0879 sec)  
  
MySQL localhost:33060+ ssl clubs SQL > insert into COGNIZANCE (NAME,KNOWNLANGUAGE)values("Harshini","JAVA");  
Query OK, 1 row affected (0.0547 sec)  
  
MySQL localhost:33060+ ssl clubs SQL > insert into COGNIZANCE (NAME,KNOWNLANGUAGE)values("Vishwa","PYTHON");  
Query OK, 1 row affected (0.0629 sec)  
  
MySQL localhost:33060+ ssl clubs SQL > insert into COGNIZANCE (NAME,KNOWNLANGUAGE)values("Pavithra","C");  
Query OK, 1 row affected (0.0234 sec)  
  
MySQL localhost:33060+ ssl clubs SQL > insert into COGNIZANCE (NAME,KNOWNLANGUAGE)values("Priya","C++");  
Query OK, 1 row affected (0.0215 sec)  
  
MySQL localhost:33060+ ssl clubs SQL > select NAME from COGNIZANCE where KNOWNLANGUAGE='PYTHON';
```

```
+-----+  
| NAME   |  
+-----+  
| Aaradhana |  
| Vishwa   |  
+-----+
```

```
MySQL localhost:33060+ ssl clubs SQL > UPDATE COGNIZANCE set KNOWNLANGUAGE="C++" WHERE NAME="Aaradhana";  
Query OK, 1 row affected (0.1014 sec)
```

```
MySQL localhost:33060+ ssl clubs SQL > select * from COGNIZANCE;
```

```
+-----+-----+  
| NAME   | KNOWNLANGUAGE |  
+-----+-----+  
| Aaradhana | C++          |  
| Harshini  | JAVA         |  
| Vishwa    | PYTHON       |  
| Pavithra  | C            |  
| Priya     | C++          |  
+-----+-----+  
5 rows in set (0.0007 sec)
```

```
MySQL localhost:33060+ ssl clubs SQL >
```