



LEARN


# SQL

USING SQUID GAME

Credit : @shinnyoni



@codechips

 Cody

pupdev04@gmail.com



# 1 . SELECT

Used to retrieve data from a datable



```
SELECT * FROM World WHERE  
people_is_debt-ridden;
```



## 2 . DELETE

Used to remove data from a database



```
DELETE FROM players WHERE  
doll_detects_motion;
```



# 3 . UPDATE

Used to modify data within a table



```
UPDATE SquidGame  
SET count = 241;
```





# 4 . CREATE

Used to create database, table, index, procedure, etc.



**CREATE DATABASE SquidGame;**

**CREATE TABLE Players ( Number int, FirstName varchar(255), LastName varchar(255) ) ;**

**CREATE TABLE Soldiers( Number int, FirstName varchar(255), LastName varchar(255), Shape varchar(255) ) ;**



# 5 . INSERT

Used to insert new data into a database



*Not actually their full name  
but used this for simplicity sake*

```
INSERT INTO players values(456, 'Gi', 'Hun');
```

```
INSERT INTO players values(218, 'Sang', 'Woo');
```

```
INSERT INTO players values(067, 'Sae', 'byeok');
```



## 6 . ALTER

Used to modify an database or table with a new data structure



```
ALTER TABLE players ADD play_or_not BIT
```



# 7 . DROP

Used to remove the database or table object from the system



**DROP TABLE creator;**