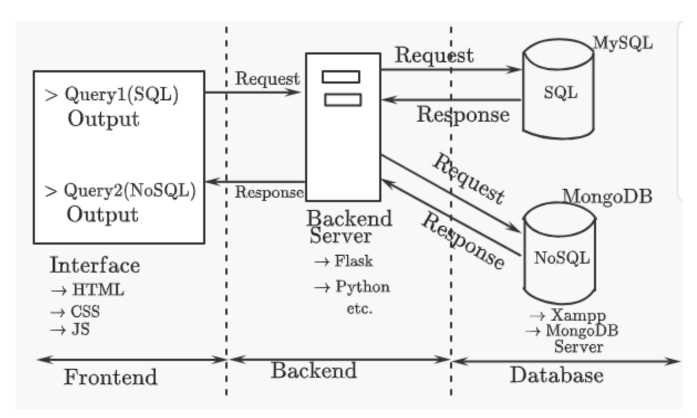
#### **<u>Project Name:</u>** Unified Query Interface for multiple database

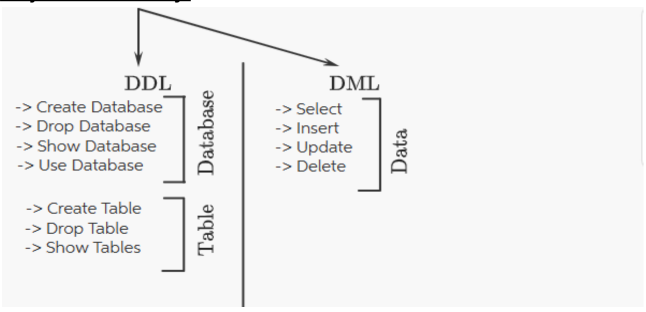
#### **Project Category:** Utility tools

- 1. Interface for multiple database
- 2. Query language

#### **Project Architecture:**



## **Project Functionality:**



**DDL** -> Data Definition Language

**DML** -> Data Manipulation Language

**DCL** -> Data Control Language (Grant , Revoke)

**TCL ->** Transaction Control Language (Commit, Roll back etc.)

### \* For Future Implementation

-> More DDL, DML Commands

-> Add, DCL, TCL

## (1) **Database Functionality:**

		SQI	NoSQL
(A)	Create Database	V	<b>V</b>
(B)	Show Database	<b>V</b>	<b>V</b>
(C)	Delete Database	<b>V</b>	<b>V</b>
(D)	Use Database	<b>V</b>	<b>V</b>

# (2) Table Functionality:

		SQL	NoSQL
(A)	Create Table	V	V
(B)	Delete Table	V	V
(C)	Show Tables	V	V

# (3) Data Functionality:

		SQL	NoSQL
(A)	Insert data into Table	<b>\</b>	V
(B)	Show data from Table	V	V
(C)	Update data	V	<b>V</b>
(D)	Delete data	V	V

### **Query Structure / Syntax / Commands available:**

**General Command\_:** help, docs, clear, hello, exit

\* **SQL**: (MySQL)

```
(8) add into < tablename > ( < Column1 >, < Column2 >,....)

Values ( value1, value2,.....)
```

(9) display from column 1, column2 Condition < condition >

(10) remove from Condition < condition >

(11) change in update <column =value> Condition <Condition>

SQL Data Query

### **NoSQI:** (MongoDB)

(1) Make ns database < database name > or

Make ns database < database name > < collection name >

NoSQL Database Query

- (2) display ns database
- (3) remove ns database < database name >
- (4) choose ns database <database name >
- (5) make collection < collection name>
- (6) remove collection < collection name >
- (7) display collections

NoSQL collection Query

- (8) add ns into < collection name > < jsondata >
- (9) display ns from < collection name>
  or
  display ns from < collection name > column1 column2 condition < condition >

(10) remove ns from < collection name > condition < condition >

(11) change ns in <collection name>update <field1=value1>,<field2=value2>condition <condition>\_

NoSQL Data Query