### Project Option 3 -- DBMS

Microhard

### OUTLINE



# PART ONE Background

### Project Background



UCB CS61B

This project is a project of the course CS61B in UCB.



**DBMS** 

Implement a miniature relational database management system.



Java

This project is done by Java.

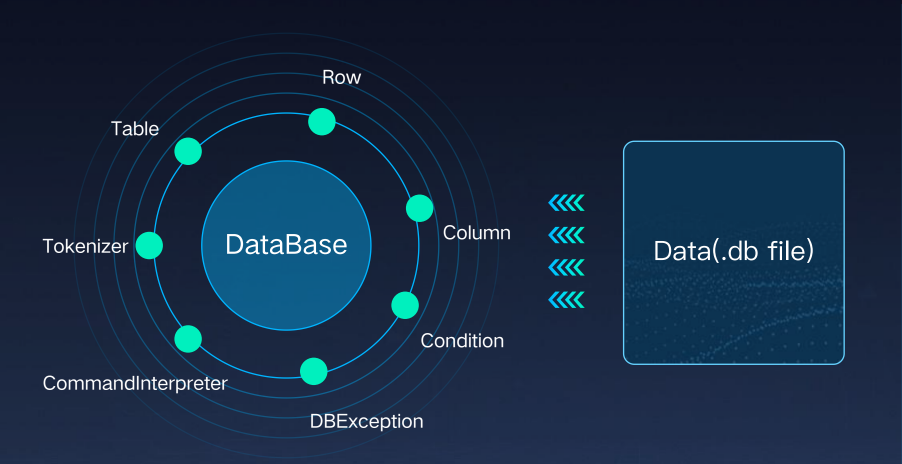


Commands

This DBMS support several basic mysql commands.

# PART TWO Design

### Project Design



Basic Function

**Enhanced Function** 

### **DataBase Module**

Function

- To store several Tables;
- DB is a collection of Tables, indexed by name.

Method

• get()/ put() table from/into DB.

### **Table Module**



### Row&Column Module

### Row

- Function: describes a single row of a table
- Method: equals()

### Column

- Function: efficient index of a row list
- Method: column(): Selects column according to the name from a row of one of the given TABLES

### CommandInterpreter Module



### Condition & Tokenizer & DBException Module

### Condition

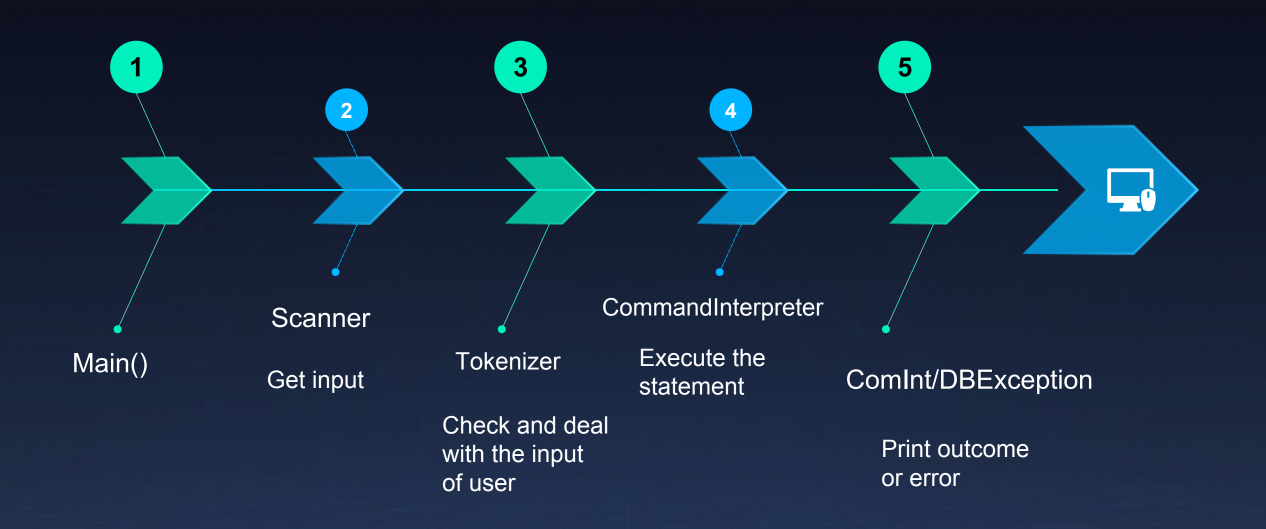
- Function: Check whether rows are satisfied all condition
- Method: test()

### Tokenizer

Function: read command from a given Scanner

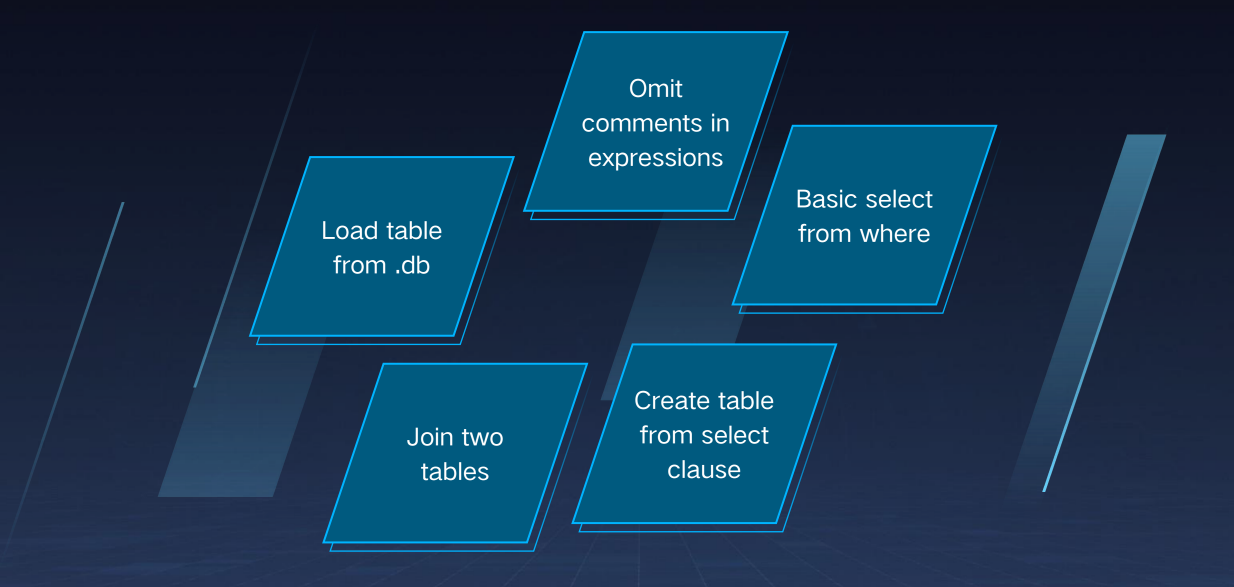
### DBException

### **Program Running Steps**



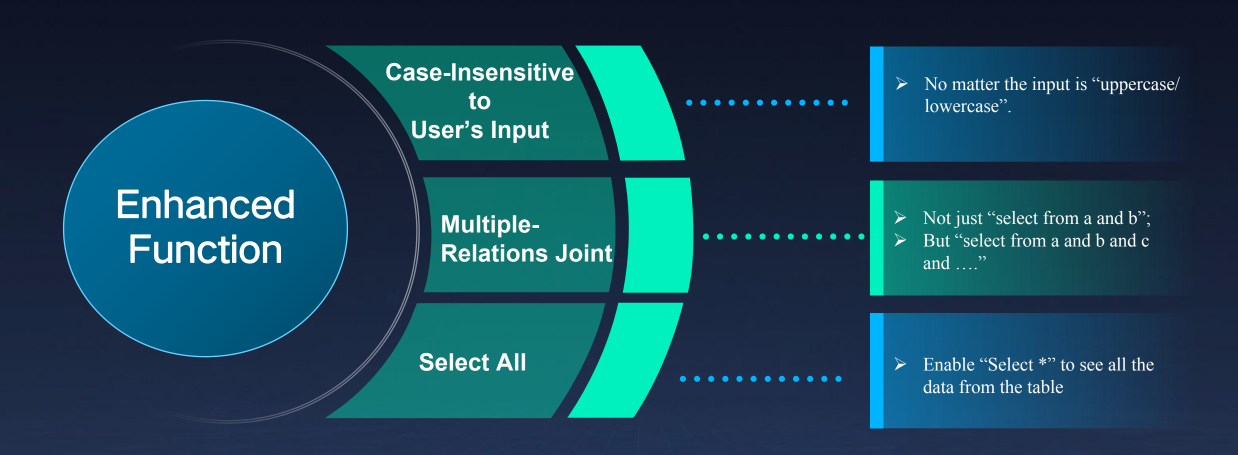
# PART THREE **Basic Test**

### **UCB Basic Tests**

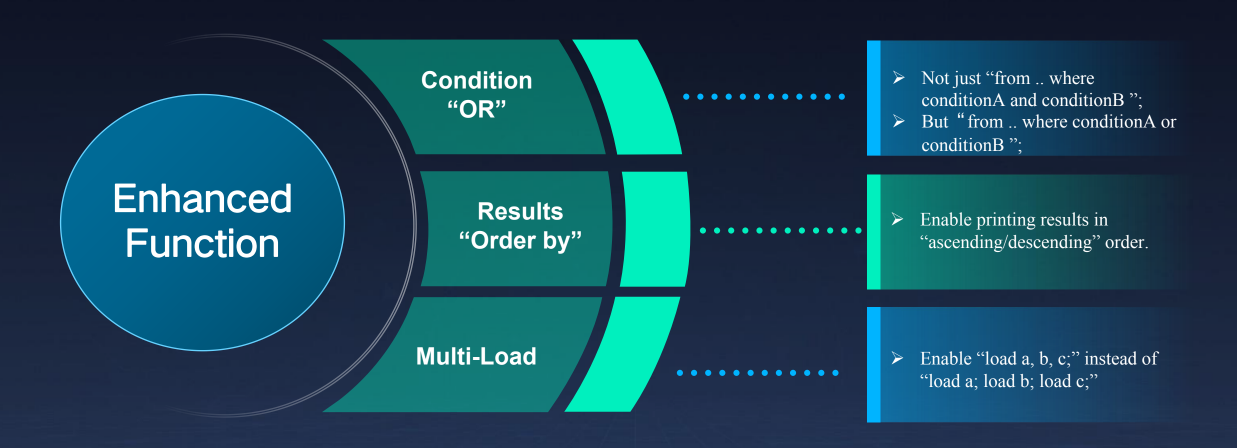


# PART FOUR **Enhanced Test**

### Enhanced Test



### **Enhanced Test**



THANKS