

测试说明文档

测试说明文档

题目二 查询执行

测试点1：尝试建表

测试点2：单表插入与条件查询

测试点3：单表更新与条件查询

测试点4：单表删除与条件查询

测试点5：连接查询

测试文件说明

题目三 BIGINT类型

测试文件说明

题目四 时间类型

测试点1：建表时创建时间类型的属性，并在该字段上进行增删改查

测试点2：对输入的合法性进行判断

测试文件说明

题目五 唯一索引

测试点1：创建、删除、展示索引

测试点2：索引查询

测试点3：索引维护

测试文件说明

题目六 聚合函数

测试点1：SUM

测试点2：MAX,MIN

测试点3：COUNT(),COUNT(*)

测试文件说明

题目七 order by操作符

测试点

测试文件说明

题目八 块嵌套循环连接算法

测试点

测试文件说明

题目九 事务控制语句

测试点

测试文件说明

题目十 基于死锁预防的可串行化隔离级别

测试点：判断系统是否会出现五种数据异常

测试文件说明

题目十一 系统故障恢复

测试点

测试文件说明

题目二 查询执行

测试点1：尝试建表

测试示例：

```
create table t1(id int,name char(4));
show tables;
create table t2(id int);
show tables;
drop table t1;
show tables;
drop table t2;
show tables;
```

期待输出：

Tables	
t1	
Tables	
t1	
t2	
Tables	
t2	
Tables	

测试点2：单表插入与条件查询

测试示例：

```
create table grade (name char(20),id int,score float);
insert into grade values ('Data Structure', 1, 90.5);
insert into grade values ('Data Structure', 2, 95.0);
insert into grade values ('Calculus', 2, 92.0);
insert into grade values ('Calculus', 1, 88.5);
select * from grade;
select score,name,id from grade where score > 90;
select id from grade where name = 'Data Structure';
select name from grade where id = 2 and score > 90;
```

期待输出：

name		id		score	
Data Structure		1		90.500000	
Data Structure		2		95.000000	
Calculus		2		92.000000	
Calculus		1		88.500000	
score		name		id	
90.500000		Data Structure		1	

```

| 95.000000 | Data Structure | 2 |
| 92.000000 | Calculus | 2 |
| id |
| 1 |
| 2 |
| name |
| Data Structure |
| Calculus |

```

测试点3：单表更新与条件查询

测试示例：

```

create table grade (name char(20),id int,score float);
insert into grade values ('Data Structure', 1, 90.5);
insert into grade values ('Data Structure', 2, 95.0);
insert into grade values ('Calculus', 2, 92.0);
insert into grade values ('Calculus', 1, 88.5);
select * from grade;
update grade set score = score + 5 where name = 'Calculus' ;
select * from grade;
update grade set name = 'Error name' where name > 'A';
select * from grade;
update grade set name = 'Error' ,id = -1,score = 0 where name = 'Error name' and score
> 90;
select * from grade;

```

期待输出：

```

| name | id | score |
| Data Structure | 1 | 90.500000 |
| Data Structure | 2 | 95.000000 |
| Calculus | 2 | 92.000000 |
| Calculus | 1 | 88.500000 |
| name | id | score |
| Data Structure | 1 | 90.500000 |
| Data Structure | 2 | 95.000000 |
| Calculus | 2 | 97.000000 |
| Calculus | 1 | 93.500000 |
| name | id | score |
| Error name | 1 | 90.500000 |
| Error name | 2 | 95.000000 |
| Error name | 2 | 97.000000 |
| Error name | 1 | 93.500000 |
| name | id | score |
| Error | -1 | 0.000000 |
| Error | -1 | 0.000000 |
| Error | -1 | 0.000000 |

```

```
| Error | -1 | 0.000000 |
```

测试点4：单表删除与条件查询

测试示例：

```
create table grade (name char(20),id int,score float);
insert into grade values ('Data Structure', 1, 90.5);
select * from grade;
delete from grade where score > 90;
select * from grade;
```

期待输出：

```
| name | id | score|
| Data Structure | 1 | 90.500000 |
| name | id | score|
```

测试点5：连接查询

测试示例：

```
create table t ( id int , t_name char (3));
create table d (d_name char(5),id int);
insert into t values (1,'aaa');
insert into t values (2,'baa');
insert into t values (3,'bba');
insert into d values ('12345',1);
insert into d values ('23456',2);
select * from t, d;
select t.id,t_name,d_name from t,d where t.id = d.id;
select t.id,t_name,d_name from t join d where t.id = d.id;
```

期待输出：

```

| id | t_name | d_name | id |
| 1 | aaa | 23456 | 2 |
| 1 | aaa | 12345 | 1 |
| 2 | baa | 23456 | 2 |
| 2 | baa | 12345 | 1 |
| 3 | bba | 23456 | 2 |
| 3 | bba | 12345 | 1 |
| id | t_name | d_name |
| 1 | aaa | 12345 |
| 2 | baa | 23456 |
| id | t_name | d_name |
| 1 | aaa | 12345 |
| 2 | baa | 23456 |

```

测试文件说明

- basic_query_test1: DDL语句，包含create table、drop table、show tables语句的测试和语义的检查。
- basic_query_test2: 单表插入与条件查询和语义检查。
- basic_query_test3: 单表更新与条件查询
- basic_query_test4: 单表删除与条件查询
- basic_query_test5: 连接查询与浮点数精度测试

题目三 BIGINT类型

测试示例：

```

CREATE TABLE t(bid bigint,sid int);
INSERT INTO t VALUES(372036854775807,233421);
INSERT INTO t VALUES(-922337203685477580,124332);
SELECT * FROM t;
INSERT INTO t VALUES(9223372036854775809,12345);
SELECT * FROM t;

```

期待输出：

```

| bid | sid |
| 372036854775807 | 233421 |
| -922337203685477580 | 124332 |
failure
| bid | sid |
| 372036854775807 | 233421 |
| -922337203685477580 | 124332 |

```

测试文件说明

- 单个测试点：bigint字段的增删改查以及合法性检查

题目四 时间类型

测试点1：建表时创建时间类型的属性，并在该字段上进行增删改查

测试示例：

```
create table t(id int , time datetime);
insert into t values(1, '2023-05-18 09:12:19');
insert into t values(2, '2023-05-32 12:34:32');
select * from t;
delete from t where time = '2023-05-32 12:34:32';
update t set id = 2023 where time = '2023-05-18 09:12:19';
select * from t;
```

期待输出：

id	time
1	2023-05-18 09:12:19
2	2023-05-32 12:34:32

id	time
2023	2023-05-18 09:12:19

测试点2：对输入的合法性进行判断

测试示例：

```
create table t(time datetime, temperature float)
insert into t values('1999-07-07 12:30:00' , 36.0);
select * from t;
insert into t values('1999-13-07 12:30:00' , 36.0);
insert into t values('1999-1-07 12:30:00' , 36.0);
insert into t values('1999-00-07 12:30:00' , 36.0);
insert into t values('1999-07-00 12:30:00' , 36.0);
insert into t values('0001-07-10 12:30:00' , 36.0);
insert into t values('1999-02-30 12:30:00' , 36.0);
insert into t values('1999-02-28 12:30:61' , 36.0);
select * from t;
```

期待输出：

```
| time | temperature |
| 1999-07-07 12:30:00 | 36.000000 |
failure
failure
failure
failure
failure
failure
failure
| time | temperature |
| 1999-07-07 12:30:00 | 36.000000 |
```

测试文件说明

- storage_test1：建表时创建时间类型的属性，并在该字段上进行增删改查。
- storage_test2：对时间类型的属性的输入值的合法性进行判断。

题目五 唯一索引

测试点1：创建、删除、展示索引

测试示例：

```
create table warehouse (id int, name char(8));
create index warehouse (id);
show index from warehouse;
create index warehouse (id,name);
show index from warehouse;
drop index warehouse (id);
drop index warehouse (id,name);
show index from warehouse;
```

期待输出：

```
| warehouse | unique | (id) |
| warehouse | unique | (id) |
| warehouse | unique | (id,name) |
```

测试点2：索引查询

测试示例：

```
create table warehouse (w_id int, name char(8));
insert into warehouse values (10 , 'qweruiop');
```

```

insert into warehouse values (534, 'asdfhjkl');
insert into warehouse values (100, 'qwerghjk');
insert into warehouse values (500, 'bgtyhnmj');
create index warehouse(w_id);
select * from warehouse where w_id = 10;
select * from warehouse where w_id < 534 and w_id > 100;
drop index warehouse(w_id);
create index warehouse(name);
select * from warehouse where name = 'qweruiop';
select * from warehouse where name > 'qwerghjk';
select * from warehouse where name > 'aszdefgh' and name < 'qweraaaa';
drop index warehouse(name);
create index warehouse(w_id,name);
select * from warehouse where w_id = 100 and name = 'qwerghjk';
select * from warehouse where w_id < 600 and name > 'bztyhnmj';

```

期待输出：

w_id	name
10	qweruiop
w_id	name
500	bgtyhnmj
w_id	name
10	qweruiop
w_id	name
10	qweruiop
w_id	name
500	bgtyhnmj
w_id	name
100	qwerghjk
w_id	name
10	qweruiop
100	qwerghjk

测试点3：索引维护

测试示例：

```

create table warehouse (w_id int, name char(8));
insert into warehouse values (10 , 'qweruiop');
insert into warehouse values (534, 'asdfhjkl');
select * from warehouse where w_id = 10;
select * from warehouse where w_id < 534 and w_id > 100;
create index warehouse(w_id);
insert into warehouse values (500, 'lastdanc');
insert into warehouse values (10, 'uiopqwer');
update warehouse set w_id = 507 where w_id = 534;
select * from warehouse where w_id = 10;

```

```

select * from warehouse where w_id < 534 and w_id > 100;
drop index warehouse(w_id);
create index warehouse(w_id,name);
insert into warehouse values(10,'qqqqoooo');
insert into warehouse values(500,'lastdanc');
update warehouse set w_id = 10, name = 'qqqqoooo' where w_id = 507 and name =
'asdfhjkl';
select * from warehouse;

```

期待输出：

```

| w_id | name |
| 10  | qweruiop |
| w_id | name |
failure
| w_id | name |
| 10  | qweruiop |
| w_id | name |
| 500 | lastdanc |
| 507 | asdfhjkl |
failure
failure
| w_id | name |
| 10  | qqqqoooo |
| 10  | qweruiop |
| 500 | lastdanc |
| 507 | asdfhjkl |

```

测试文件说明

- storage_test3：创建、删除、展示索引。
- storage_test4：索引查询。
- storage_test5：索引维护。需要保证建有索引的表中，不存在任意两个元组具有相同的索引属性值，当要插入或者修改的元组违背了唯一索引的要求时向output.txt输入failure。在测试文件中，不存在以下情况：在某张表上建立索引前，表中已经存在两个元组具有相同的索引属性值。
- judge_whether_use_index_on_single_attribute：创建表并插入数据后，进行大量单列查询，记录耗时time_a，在某列创建索引，再次进行大量单列查询，记录耗时time_b。若time_b / time_a * 100% <= 70%，视为在单列查询时使用了索引。若判断为没有使用索引，则测试点2和测试点3零分。
- judge_whether_use_index_on_multiple_attributes：创建表并插入数据后，进行大量多列查询，记录耗时time_a，创建多列索引，再次进行大量多列查询，记录耗时time_b。若time_b / time_a * 100% <= 70%，视为在多列查询时使用了索引。若判断为没有使用索引，则测试点2和测试点3零分。

题目六 聚合函数

测试点1：SUM

测试示例：

```
create table aggregate (id int, val float);
insert into aggregate values(1, 5.5);
insert into aggregate values(3, 4.5);
insert into aggregate values(5, 10.0);
select SUM(id) as sum_id from aggregate;
select SUM(val) as sum_val from aggregate;
```

期待输出：

sum_id
9
sum_val
20.000000

测试点2：MAX,MIN

测试示例：

```
create table aggregate (id int, val float);
insert into aggregate values(1, 5.5);
insert into aggregate values(3, 4.5);
insert into aggregate values(5, 10.0);
select MAX(id) as max_id from aggregate;
select MIN(val) as min_val from aggregate;
```

期待输出：

max_id
5
min_val
4.500000

测试点3：COUNT(),COUNT(*)

测试示例：

```

create table aggregate (id int, name char(8), val float);
insert into aggregate values (1, 'qwerasdf', 1.0);
insert into aggregate values (2, 'qwerasdf', 2.0);
insert into aggregate values (3, 'uiophjkl', 2.0);
select COUNT(*) as count_row from aggregate;
select COUNT(id) as count_id from aggregate;
select COUNT(name) as count_name from aggregate where val = 2.0;

```

期待输出：

count_row
3
count_id
3
count_name
2

测试文件说明

- aggregate_test1：sum函数测试，浮点数保留6位小数，整数不显示小数，as别名要求与SQL一致。
- aggregate_test2：max、min函数测试。
- aggregate_test3：count函数测试。

题目七 order by操作符

测试点

测试示例：

```

create table orders (company char(10), order_number int);
insert into orders values('AAA', 12);
insert into orders values('ABB', 13);
insert into orders values('ABC', 19);
insert into orders values('ACA', 1);
SELECT company, order_number FROM orders ORDER BY order_number;
SELECT company, order_number FROM orders ORDER BY company, order_number;
SELECT company, order_number FROM orders ORDER BY company DESC, order_number ASC;
SELECT company, order_number FROM orders ORDER BY order_number ASC LIMIT 2;

```

期待输出：

company order_number
ACA 1
AAA 12
ABB 13

```
| ABC | 19 |
| company | order_number |
| AAA | 12 |
| ABB | 13 |
| ABC | 19 |
| ACA | 1 |
| company | order_number |
| ACA | 1 |
| ABC | 19 |
| ABB | 13 |
| AAA | 12 |
| company | order_number |
| ACA | 1 |
| AAA | 12 |
```

测试文件说明

- 单个测试点 (order_by_test) : 包含单字段orderby、多字段orderby、limit字段、升序和降序测试

题目八 块嵌套循环连接算法

测试点

测试示例：

```
select * from t1, t2 where t1.id = t2.id;
select * from t1, t2 where t1.id < t2.id and t2.id < 1000;
```

测试文件说明

- join_test_1: 等值连接测试
- join_test_2: 不等值连接测试

题目九 事务控制语句

测试点

测试示例：

```

create table student (id int, name char(8), score float);
insert into student values (1, 'xiaohong', 90.0);
begin;
insert into student values (2, 'xiaoming', 99.0);
delete from student where id = 2;
abort;
select * from student;

```

期待输出：

id name score
1 xiaohong 90.000000

测试文件说明

- commit_test: 事务提交测试，不包含索引
- abort_test: 事务回滚测试，不包含索引
- commit_index_test: 事务提交测试，包含索引
- abort_index_test: 事务回滚测试，包含索引

题目十 基于死锁预防的可串行化隔离级别

测试点：判断系统是否会出现五种数据异常

测试示例：

```

-- 对脏读数据异常进行测试:
create table concurrency_test (id int, name char(8), score float);
insert into concurrency_test values (1, 'xiaohong', 90.0);
insert into concurrency_test values (2, 'xiaoming', 95.0);
insert into concurrency_test values (3, 'zhanghua', 88.5);

-- 事务1的测试语句:
t1a begin;
t1b update concurrency_test set score = 100.0 where id = 2;
t1c abort;
t1d select * from concurrency_test where id = 2;

-- 事务2的测试语句:
t2a begin;
t2b select * from concurrency_test where id = 2;
t2c commit;

```

期待操作序列：

```
t1a t2a t1b t2b t1c t1d
```

测试文件说明

- concurrency_read_test: 并发读测试
- dirty_write_test: 脏写测试
- dirty_read_test: 脏读测试
- lost_update_test: 丢失更新测试
- unrepeatable_read_test: 不可重复读测试
- unrepeatable_read_test_hard: 不可重复读测试
- phantom_read_test_1: 幻读测试
- phantom_read_test_2: 幻读测试
- phantom_read_test_3: 幻读测试
- phantom_read_test_4: 幻读测试

题目十一 系统故障恢复

测试点

测试示例：

```
create table t1 (id int, num int);
begin;
insert into t1 values(1, 1);
commit;
begin;
insert into t1 values(2, 2);
crash      // 系统接收到终止信号
...
重启系统
select * from t1;
```

测试文件说明

- crash_recovery_single_thread_test: 单个客户端连接, 系统故障恢复测试
- crash_recovery_single_thread_test_2: 单个客户端连接, 系统故障恢复测试
- crash_recovery_multi_thread_test: 多个并发事务运行过程中故障, 系统故障恢复测试
- crash_recovery_large_data_test: 多个并发事务运行过程中故障, 系统故障恢复测试