| No. | Query  | Tool Output | Correct (Y/N) |
|-----|--|-------------|---------------|
| 1   | select * from (select table1.category from dbo.table1 union          | no errors   | <b>✓</b>      |
| 2   | select max(y.num) from (select count(*) as num from table x)         | no errors   | <b>✓</b>      |
| 3   | insert into test select tc.first_name, tc.last_name, tc.age, tc.d    | no errors   | <b>✓</b>      |
|     | select * from names where name not in (select name from ex           |             | <b>✓</b>      |
| 5   | select description from table_name group by description havi         | no errors   | <b>✓</b>      |
| 6   | select ip.ip, ranges.id from ip join ranges on ip.ip between rar     | no errors   | <b>✓</b>      |
| 7   | select p.name, p.id_string from process p left join value_sear       | no errors   | <b>✓</b>      |
| 8   | select 'sub -> sub' as type, m.orgid as orgid, m.org_immediat        |             | <b>✓</b>      |
| 9   | select g.email, g.name from guest g left join seeker s where ç       | no errors   | <b>✓</b>      |
| 10  | select t1.* from table1 t1 where exists (select 1 from table2 t2     | no errors   | <b>✓</b>      |
| 11  | select * from control_table full outer join new_table where con      | no errors   | <b>✓</b>      |
| 12  | update t1 a left join t2 b set t1.c1 = ? where b.column is null &    | no errors   | <b>✓</b>      |
| 13  | select distinct tools.id, tools.toolnumber, tools.description from   | no errors   | <b>✓</b>      |
| 14  | select t.timestamp, count(*) as count from timestamps t join s       | no errors   | <b>✓</b>      |
| 15  | update mydatabase.dbo.notes set parentid = a.id from mydat           | no errors   | <b>✓</b>      |
| 16  | select a.id, b.id from a, b where a.event_time between b.start       | no errors   | <b>✓</b>      |
| 17  | select u.userid, u.ipnumber, i.correspondingcountry from use         | no errors   | <b>✓</b>      |
| 18  | select t1.dt, t1.enddt, sum(coins) from ( select distinct cp1.dt,    | no errors   | <b>✓</b>      |
| 19  | select e.* from emails e join accounts a where e.error <> 1 ar       | no errors   | ~             |
| 20  | select id, case when table_a.rowid is not null then 1 else 0 er      | no errors   | ~             |
| 21  | select inv_master.loc_code, inv_master.inv_date, inv_master          | no errors   | <b>✓</b>      |
| 22  | select ui.names, ui.fathername, uc.contectno, uc.city from u         | no errors   | <b>~</b>      |
| 23  | select * from products inner join product_meta join sales_rig        | no errors   | ~             |
| 24  | select m.email, m.first_name, m.last_name, m.userid, m.pass          | no errors   | <b>✓</b>      |
| 25  | select b.*, number from books b join master.dbo.spt_values v         | no errors   | <b>~</b>      |
| 26  | select a.flightnumber, a.offblocktime, a.airspacecount, a.depa       | no errors   | <b>✓</b>      |
| 27  | select t.cmpy, i.val from mytable t join integers i on i.val between | no errors   | <b>✓</b>      |
| 28  | select count(*) from your_data inner join time_dimension on t        | no errors   | <b>✓</b>      |
| 29  | select p.personguid, p.personid, p.firstname, p.lastname, cas        | no errors   | <b>✓</b>      |
| 30  | select t1.acronym, t1.surname, t1.givename from table $\_1$ as       | no errors   | <b>✓</b>      |
| 31  | select t1.date, t1.market_value, t1.market_value-t2.market_v         | no errors   | <b>✓</b>      |
| 32  | select count(*) as cnt, `regions_id` from regionables where `r       | no errors   | <b>✓</b>      |
| 33  | select sum(case when position = 'manager' then 1 else 0 end          | no errors   | <b>✓</b>      |
| 34  | delete from table a where rowid<(select max(rowid) from table        | no errors   | <b>✓</b>      |
| 35  | select * from tmp t0 where exists ( select * from tmp t1 join tm     | no errors   | <b>✓</b>      |
| 36  | select * from sys.types where (system_type_id <> user_type_          | no errors   | <b>✓</b>      |
| 37  | select top 1000000 *, row_number() over (order by (select nu         | no errors   | <b>✓</b>      |
| 38  | select distinct vendorid, orders, orders1 from (select vendorid,     | no errors   | <b>✓</b>      |
| 39  | select r.customerid, r.orderid from dbo.tblrecords r where not       | no errors   | <b>✓</b>      |
| 40  | select date_format(`date`, '%y-%m') as date, if(`productname         | no errors   | <b>✓</b>      |
| 41  | select * from posts group by category_id;                            | no errors   | <b>✓</b>      |
| 42  | select id,title,release_date from tbl_movies where release_da        | no errors   | <b>✓</b>      |

| 43 | select salary from table_name where name='inputfromp no errors           | <b>✓</b> |
|----|--|----------|
| 44 | select name from `tabAccount` where Ift <= 182.5 and rgt >= no errors    | <b>✓</b> |
| 45 | select sum(purchase_rate) from `tabSerial No` where name i no errors     | <b>✓</b> |
| 46 | select `name` from `tabDesktop lcon` where `owner` = 'test@ no errors    | <b>✓</b> |
| 47 | select name from `tabAccount` where Ift <= 182 and rgt >= 1 no errors    | <b>✓</b> |
| 48 | select `account` from `tabParty Account` where `parenttype` no errors    | <b>✓</b> |
| 49 | select name from `tabAccount` where Ift <= 182 and rgt >= 1 no errors    | <b>✓</b> |
| 50 | select `variant_of` from `tabItem` where `name` = 'Test Item f no errors | <b>✓</b> |