|  |  |  |  |
| --- | --- | --- | --- |
| Id | SQL | 正确/错误 | 备注 |
| 0 | select Rel1.id from Rel1; | ✔ | 注意：在execute时会产生临时表，注意删除（我看到的已经做了处理） |
| 1 | select id from Rel1; | ❌ | 相比于id 1的SQL在投影属性中缺少了数据表名 |
| 2 | select \* from Rel1; | ✔ |  |
| 3 | select \* from Rel1 where Rel1.id<100; | ✔ |  |
| 4 | select \* from Rel1 where id<100; | ❌ | 与3对比，但该错误发生在logical tree builder中 |
| 注：对于1，4类错误，可以在parser处改变语法树结构，使select \* from Rel1 where id<100;变为select \* from Rel1 where Rel1.id<100; | | | |
| 5 | select \* from Rel1,Rel2; | ✔ |  |
| 6 | select Rel1.id,Rel2.id from Rel1,Rel2; | ✔ |  |
| 7 | select Rel1.id,Rel2.id from Rel1,Rel2 where Rel1.id>Rel2.id; | ✔ | 在进行该sql的debug时，发现parser给char\*分配的空间为其长度，将其修改，详见parser\_token 62行max(len+1,100) |
| 8 | select Rel1.id,Rel2.id,Rel3.name from Rel1,Rel2,Rel3 where Rel1.id>Rel2.id; | ✔ |  |
| 9 | select Rel1.id,Rel2.id,Rel3.name from Rel1,Rel2,Rel3 where Rel1.id>Rel2.id and Rel3.id>5; | ✔ | 0个记录 |
| 10 | insert into Rel1 (5,17.45,"dsa"); | ✔ |  |
| 11 | update Rel1 set Rel1.name="test" where Rel1.id=5; | ✔ |  |
| 12 | delete from Rel1 where Rel1.id=5; | ✔ |  |
| 13 |  |  |  |
| 14 |  |  |  |
| 15 |  |  |  |
| 16 |  |  |  |
| 17 |  |  |  |
| 18 |  |  |  |
| 19 |  |  |  |
| 20 |  |  |  |