

```
#01
create database if not exists dbspr;

#02
show warnings;

#03
use dbspr;
Database changed

#04
show tables;

#05
create or replace tabletbltst1
(
rno int primary key,
sname varchar(5)
);

#06
select table_name, engine from information_schema.tables where table_schema=database();

#07
alter tabletbltst1 engine=myISAM;

#08
select table_name, engine from information_schema.tables where table_schema=database();

#09
alter tabletbltst1 engine=InnoDB;

#10
select table_name, engine from information_schema.tables where table_schema=database();

#11
select * fromtbltst1;

#12
set autocommit =off;

#13
insert intotbltst1
values
(101, 'x5'),
(102, 'x3'),
(103, 'x1');

#14
select * fromtbltst1;

#15
rollback;

#16
select * fromtbltst1;

#17
insert intotbltst1
values
(101, 't5'),
(102, 't3'),
(103, 't1');

#18
select * fromtbltst1;

#19
commit;
```

```
#20
select * fromtbltst1;

#21
rollback;

#22
select * fromtbltst1;

#23
updatetbltst1 set sname='x3' where sname = 't3';

#24
select * fromtbltst1;

#25
rollback;

#26
select * fromtbltst1;

#27
updatetbltst1 set sname='a3' where sname = 't3';

#28
select * fromtbltst1;

#29
commit;

#30
select * fromtbltst1;

#31
rollback;

#32
select * fromtbltst1;

#33
delete fromtbltst1 where rno=102;

#34
select * fromtbltst1;

#35
rollback;

#36
select * fromtbltst1;

#37
delete fromtbltst1 where rno=102;

#38
select * fromtbltst1;

#39
commit;

#40
select * fromtbltst1;

#41
rollback;

#42
select * fromtbltst1;
```

```
#43
truncate tabletblst1;

#44
select * fromtblst1;

#45
rollback;

#46
select * fromtblst1;
```