

```

SET SERVEROUTPUT ON
SET VERIFY OFF
drop table library_audit_1
create table borrow_500 (rollin int, name varchar(30), dateofissue varchar(100), nameofbook
varchar(30), status varchar(10));

select * from library_audit_1
insert into borrow_500 values (104, 'abc4', '2017-07-20', 'ds', 'i'), (105, 'abc5', '2017-07-23',
'daa', 'r'),
(106, 'nisha', '2017-08-10', 'splm', 'r' );

create table library_audit_1(rollin int, name char(10), dateofissue varchar(100), nameofbook
char(10), status char(100), ts varchar(100));

create or replace trigger new_trigger
after insert on borrow_500
for each row
begin
insert into library_audit_1 values(new.rollin, new.name, new.dateofissue, new.nameofbook,
new.status, current_timestamp);
end;
/
select * from borrow_500

```

The screenshot displays the SQL Developer environment. The top toolbar includes icons for file operations, editing, and execution. The 'Worksheet' tab is active, showing a query window with the following SQL code:

```
select * from library_audit_1
insert into borrow_500 values (104, 'abc4', '2017-07-20', 'ds', 'i'), (105, 'abc5', '2017-07-23', 'daa', 'r'),
(106, 'nisha', '2017-08-10', 'splm', 'r' );

create table library_audit_1(rollin int, name char(10), dateofissue varchar(100), nameofbook char(10), status char(100), ts varchar(100));
```

The bottom toolbar shows icons for script output, query results, and task completion. The 'Script Output' window is open, displaying the following error messages:

```
LINE/COL ERROR
-----
2/1 PL/SQL: SQL Statement ignored
2/95 PLS-00302: component 'STATUS' must be declared
2/95 PL/SQL: ORA-00984: column not allowed here
Errors: check compiler log

Table LIBRARY_AUDIT_1 dropped.

Table LIBRARY_AUDIT_1 created.

Trigger NEW_TRIGGER compiled
```