```
SQL> create table bookshelf_checkout(name varchar2(15),title
varchar2(15),issue_date date,return_date date);
Table created.
SQL> insert into bookshelf_checkout values('Meena','DEV
C++','01-jan-2024','20-feb-2024');
1 row created.
SQL> insert into bookshelf_checkout
values('Thavan','Oracle','25-mar-2024','15-apr-2024');
1 row created.
SQL> insert into bookshelf checkout
values('Kuruthi','J2EE','15-apr-2024','15-may-2024');
1 row created.
SQL> insert into bookshelf checkout
values('charan','Python','25-apr-2024','10-may-2024');
1 row created.
SQL> insert into bookshelf checkout
values('Wishwa','HTML','15-jun-2024','10-jul-2024');
1 row created.
SQL> insert into bookshelf checkout
values('vasanth','HTML','25-jun-2024','25-jul-2024');
1 row created.
SQL> insert into bookshelf_checkout
values('kabil','Python','5-sep-2024','23-sep-2024');
1 row created.
SQL> select *From bookshelf_checkout;
                TITLE ISSUE DAT RETURN DA
NAME
01-JAN-24 20-FEB-24
25-MAR-24 15-APR-24
15-APR-24 15-MAY-24
25-APR-24 10-MAY-24
15-JUN-24 10-JUL-24
25-JUN-24 25-JUL-24
               DEV C++
Meena
            DEV C++
Oracle
J2EE
Python
HTML
Thavan
Kuruthi
charan
Wishwa
vasanth
                HTML
```

kabil Python 05-SEP-24 23-SEP-24

7 rows selected.

SQL> start D:\oracletest\report1.sql;

SP2-0310: unable to open file "D:\oracletest\report1.sql"

SQL> start D:\oracletest\report2.sql;

♠Mon Sep 23 page 1

checkoutlog

NAME	TITLE	ISSUE_DAT	RETURN_DA	days out
Kuruthi	J2EE	15-APR-24	15-MAY-24	30
Meena	DEV C++	01-JAN-24	20-FEB-24	50
Thavan	Oracle	25-MAR-24	15-APR-24	21
Wishwa	HTML	15-JUN-24	10-JUL-24	25
charan	Python	25-APR-24	10-MAY-24	15
kabil	Python	05-SEP-24	23-SEP-24	18
vasanth	HTML	25-JUN-24	25-JUL-24	30

avg				27

from bookshelf

SQL> start D:\oracletest\report2.sql;

↑Mon Sep 23 page 1 checkoutlog

				Days
NAME	TITLE	ISSUE_DAT	RETURN_DA	out
Kuruthi	J2EE	15-APR-24	15-MAY-24	30
Meena	DEV C++	01-JAN-24	20-FEB-24	50
Thavan	Oracle	25-MAR-24	15-APR-24	21
Wishwa	HTML	15-JUN-24	10-JUL-24	25
charan	Python	25-APR-24	10-MAY-24	15
kabil	Python	05-SEP-24	23-SEP-24	18

vasanth	HTML	25-JUN-24 25-JUL-24 3	0
******	****		-
avg		2	7

from bookshelf

SQL> start D:\oracletest\report2.sql;

↑Mon Sep 23 page 1 checkoutlog

Days TITLE ISSUE_DAT RETURN_DA out NAME DEV C++ 01-JAN-24 20-FEB-24 50 Meena HTML 15-JUN-24 10-JUL-24 25 Wishwa 25-JUN-24 25-JUL-24 15-APR-24 15-MAY-24 25-MAR-24 15-APR-24 25-APR-24 10-MAY-24 05-SEP-24 23-SEP-24 vasanth HTML 30 Kuruthi J2EE 30 Thavan Oracle 21 Python charan 15 kabil Python 18 ******* 27 avg

from bookshelf
SQL> create table product_master(prod_no varchar2(10),description

```
varchar2(15),unit_measures varchar2(12));
create table product_master(prod_no varchar2(10),description
varchar2(15),unit_measures varchar2(12))
ERROR at line 1:
ORA-00955: name is already used by an existing object
SQL> drop table product_master;
SQL> create table product_master(prod_no varchar2(10),description
varchar2(15),unit_measures varchar2(12));
SQL> insert into product_master values('P1001','Rice','25kg');
SQL> insert into product_master values('P1002','Wheat','10kg');
SQL> insert into product_master values('P1003','Sugar','5kg');
SQL> insert into product_master values('P1004','TSoap','1box');
SQL> insert into product_master values('P1005', 'wpowder', '1box');
SQL> select *From product master;
♠Mon Sep 23
                                                                                page
                                                                                         1
```

checkoutlog

PROD_NO	DESCRIPTION	UNIT_MEASURE
P1001	Rice	25kg
P1002	Wheat	10kg
P1003	Sugar	5kg
P1004	TSoap	1box
P1005	wpowder	1box

from bookshelf

SQL> create table sales_order_details(prod_no varchar2(10),description varchar2(15),unit_measures varchar2(12),qty_ordered number,prod_rate number); create table sales_order_details(prod_no varchar2(10),description

```
varchar2(15),unit_measures varchar2(12),qty_ordered number,prod_rate number)
ERROR at line 1:
ORA-00955: name is already used by an existing object
SQL> drop sales order details;
drop sales order details
ERROR at line 1:
ORA-00950: invalid DROP option
SQL> create table sales order details(prod no varchar2(10), description
varchar2(15),unit_measures varchar2(12),qty_ordered number,prod_rate number);
create table sales order details(prod no varchar2(10), description
varchar2(15),unit_measures varchar2(12),qty_ordered number,prod_rate number)
ERROR at line 1:
ORA-00955: name is already used by an existing object
SQL> drop table sales order details;
SQL> create table sales_order_details(prod_no varchar2(10),description
varchar2(15),unit_measures varchar2(12),qty_ordered number,prod_rate number);
SQL> insert into sales_order_details values('P1001','Rice','25kg',10,1750);
SQL> insert into sales_order_details values('P1002','Wheat','10kg',20,4000);
SQL> insert into sales_order_details values('P1003','Sugar','5kg',10,5000);
SQL> insert into sales_order_details values('P1004','Tsoap','1box',20,8000); SQL> insert into sales_order_details values('P1005','wpowder','1box',10,7000);
SQL> insert into sales_order_details values('P1001','Rice','25kg',5,1750);
SQL> insert into sales_order_details values('P1002','Wheat','10kg',10,4000);
SQL> insert into sales_order_details values('P1001','Rice','25kg',10,1750);
SQL> commit;
SQL> select *from sales_order_details;
♠Mon Sep 23
                                                                                     1
                                                                            page
                                    checkoutlog
PROD NO
           DESCRIPTION
                            UNIT_MEASURE QTY_ORDERED PROD_RATE
P1001
           Rice
                            25kg
                                                   10
                                                             1750
           Wheat
                                                   20
P1002
                            10kg
                                                             4000
         Sugar
                                                   10
P1003
                            5kg
                                                             5000
P1004
           Tsoap
                            1box
                                                   20
                                                             8000
                                                   10
P1005
           wpowder
                            1box
                                                             7000
                                                    5
P1001
           Rice
                            25kg
                                                             1750
                                                   10
P1002
           Wheat
                            10kg
                                                             4000
P1001
           Rice
                            25kg
                                                   10
                                                             1750
```

from bookshelf

SQL> start D:\oracletest\report2.sql; more----♠page no: 1 PRODUCTWISE SALES

Product No	Description	UOM	Quantity	Price	Total
P1005	wpowder	1box	10	7000	70000
P1004	TSoap	1box	20	8000	160000
P1002	Wheat	10kg	30	4000	120000
P1003	Sugar	5kg	10	5000	50000
P1001	Rice	25kg	25	1750	43750

from bookshelf

SQL> spool on;