4.Create the following tables:

Sailors(sid,sname,rating,age)

Boat(bid,bname.day)

Reserves(sid,bid,day)

SQL> CREATE TABLE SAILORS(SID NUMBER(10) PRIMARY KEY,SNAME VARCHAR(10),RATING NUMBER(10),AGE NUMBER(10));

SQL> CREATE TABLE BOATS(BID NUMBER(10) PRIMARY KEY ,BNAME VARCHAR(10), DAY DATE);

SQL> CREATE TABLE RESERVES (SID NUMBER REFERENCES SAILORS(SID) ,BID NUMBER REFERENCES BOATS(BID) ,DAY DATE);

SQL> INSERT INTO SAILORS VALUES('&SID','&SNAME','&RATING','&AGE');

Enter value for sid: 1

Enter value for sname: FIDA

Enter value for rating: 10

Enter value for age: 21

old 1: INSERT INTO SAILORS VALUES('&SID','&SNAME','&RATING','&AGE')

new 1: INSERT INTO SAILORS VALUES('1','FIDA','10','21')

SQL> INSERT INTO BOATS VALUES('&BID','&BNAME','&COLOR');

Enter value for bid: 101

Enter value for bname: BOAT1

Enter value for color: RED

old 1: INSERT INTO BOATS VALUES('&BID','&BNAME','&COLOR')

new 1: INSERT INTO BOATS VALUES('101','BOAT1','RED')

1. Find name age of all sailors.

SQL> SELECT SNAME,AGE FROM SAILORS;

SNAME AGE

---------- ----------

FIDA 21

GAYATHRI 21

DEVI 21