Applying dml commands.

* Inserting values into the table.

# inserting values into the sailors table.

INSERT INTO SAILORS VALUES(1,'VIJAY', 9, 40);

INSERT INTO SAILORS VALUES(2,'RAJESH', 10, 25);

INSERT INTO SAILORS VALUES(3,'MOHAN', 8, 23);

INSERT INTO SAILORS VALUES(4,'KUMAR', 7, 28);

INSERT INTO SAILORS VALUES(5,'SAGAR', 9, 21);

INSERT INTO SAILORS VALUES(6,'MAHESH', 9, 36);

#inserting values into boat table.

INSERT INTO BOATS VALUES(1,'GANGA', 'RED');

INSERT INTO BOATS VALUES(2,'JAMUNA', 'GREEN');

INSERT INTO BOATS VALUES(3,'KAVERI', 'PINK');

INSERT INTO BOATS VALUES(4,'GODAVARI', 'RED');

INSERT INTO BOATS VALUES(5,'KRISHNA', 'BLUE' );

#inserting values into reserves table.

INSERT INTO RESERVES VALUES(1,1,'2018-01-27');

INSERT INTO RESERVES VALUES(1,2, '2018-01-26');

INSERT INTO RESERVES VALUES(2,1,'2018-01-27');

INSERT INTO RESERVES VALUES(3,2,'2018-01-25');

INSERT INTO RESERVES VALUES(3,3, '2018-01-28');

Graphical user interface, application, table

Description automatically generatedGraphical user interface, application, table

Description automatically generated

Table

Description automatically generated

* Update command.

update SAILORS set SNAME = 'kiran' where SID = '4';Graphical user interface, table

Description automatically generated

* Select commands.

select RATING, AGE from SAILORS;

select s.SNAME, s.AGE from SAILORS as s where s.RATING >= 8 select distinct s.RATING from SAILORS as s;

Graphical user interface, table

Description automatically generatedGraphical user interface, table

Description automatically generated

* Delete command.

delete from RESERVES where BID = '1';

Graphical user interface, application, table

Description automatically generated