

<i>sid</i>	<i>sname</i>	<i>rating</i>	<i>age</i>
22	Dustin	7	45.0
29	Brutus	1	33.0
31	Lubber	8	55.5
32	Andy	8	25.5
58	Rusty	10	35.0
64	Horatio	7	35.0
71	Zorba	10	16.0
74	Horatio	9	35.0
85	Art	3	25.5
95	Bob	3	63.5

Sailors Table

<i>sid</i>	<i>bid</i>	<i>day</i>
22	101	10/10/98
22	102	10/10/98
22	103	10/8/98
22	104	10/7/98
31	102	11/10/98
31	103	11/6/98
31	104	11/12/98
64	101	9/5/98
64	102	9/8/98
74	103	9/8/98

Reserves Table

<i>bid</i>	<i>bname</i>	<i>color</i>
101	Interlake	blue
102	Interlake	red
103	Clipper	green
104	Marine	red

Boats Table

1. create table Sailors(sid number(2),sname varchar2(20),rating number(2),age number(3,1))
2. insert into Sailors values(22,'Dustin',7,45.0);
insert into Sailors values(29,'Brutus',1,33.0);
insert into Sailors values(31,'Lubber',8,55.5);
insert into Sailors values(32,'Andy',8,25.5);
insert into Sailors values(58,'Rusty',10,35.0);
insert into Sailors values(64,'Horatio',7,35.0);
insert into Sailors values(71,'Zorba',10,16.0);

- insert into Sailors values(74,'Horatio',9,35.0);
- insert into Sailors values(85,'Art',3,25.5);
- insert into Sailors values(95,'Bob',3,63.5);
- 3. create table Reserves(sid number(2),bid number(3),day date)
- 4. insert into Reserves values(22,101,'10-Oct-98');
- insert into Reserves values(22,102,'10-Oct-98');
- insert into Reserves values(22,103,'10-Aug-98');
- insert into Reserves values(22,104,'10-Jul-98');
- insert into Reserves values(31,102,'11-Oct-98');
- insert into Reserves values(31,103,'11-Jun-98');
- insert into Reserves values(31,104,'11-Dec-98');
- insert into Reserves values(64,101,'09-May-98');
- insert into Reserves values(64,102,'09-Aug-98');
- insert into Reserves values(74,103,'09-Aug-98');
- 5. create table Boats(bid number(3),bname varchar2(15),color
varchar2(8))
- 6. insert into Boats values(101,'Interlake','blue');
- insert into Boats values(102,'Interlake','red');
- insert into Boats values(103,'Clipper','green');
- insert into Boats values(104,'Marine','red');