**LAB 1**

Giving a database schema:

* Sailors(sid: *integer*, sname: *string*, rating: *integer*, age: *real*)
* Boats(bid:*integer* , bname: *string*, color: *string*)
* Reserves(sid: *integer*, bid: *integer* , day: *date* )

|  |  |  |  |
| --- | --- | --- | --- |
| ***Sid*** | ***Sname*** | ***Rating*** | ***Age*** |
| 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 |

|  |  |  |
| --- | --- | --- |
| ***Sid*** | ***Bid*** | ***Day*** |
| 22 | 101 | 10/10/08 |
| 22 | 102 | 10/10/08 |
| 22 | 103 | 10/08/08 |
| 22 | 104 | 10/07/08 |
| 31 | 102 | 11/10/08 |
| 31 | 103 | 11/06/08 |
| 31 | 104 | 11/12/08 |
| 64 | 101 | 9/05/08 |
| 64 | 102 | 9/08/08 |
| 74 | 103 | 9/08/08 |

|  |  |  |
| --- | --- | --- |
| ***Bid*** | ***Bname*** | ***Color*** |
| 101 | Interlake | Blue |
| 102 | Interlake | Red |
| 103 | Clipper | Green |
| 104 | Marine | Red |

**Sailors**

**Reserves**

**Boats**

**Using relational algebra expression to answer below queries**

1. Find the names of sailors who have reserved boat 103

∏Sname(σBid = 103(Reserves⋈Sailors)

1. Find the names of sailors who have reserved a red boat

∏Sname(σColor = ‘Red’(Boats⋈Reserves ⋈ Sailors))

1. Find the colors of boats reserved by Lubber.

∏ Color( σSname = 'Lubber'(Sailors ⋈ Reserves ⋈ Boats))

1. Find the names of sailors who have reserved at least one boat.

∏ Sname(Reserves ⋈ Sailors )

1. Find the names of sailors who have reserved a red or a green boat

∏Sname(σColor = ‘Red’ OR Color = ‘Green’ (Boats⋈Reserves ⋈ Sailors))

1. Find the names of sailors who have reserved a red and a green boat

∏Sname(σColor = ‘Red’ (Boats ⋈Reserves ⋈ Sailors)) ∩ ∏Sname(σColor = ‘Green’ (Boats⋈Reserves ⋈ Sailors))

1. Find the sids of sailors with age over 20 who have not reserved a red boat

∏Sid(σAge > 20 AND Color ≠ ‘Red’ (Boats ⋈Reserves ⋈ Sailors))

1. Find the names of sailors who have reserved all boats

∏Sname(σBid = 101(Reserves ⋈ Sailors)) ∩ ∏Sname (σBid = 102(Reserves ⋈ Sailors)) ∩ ∏Sname (σBid = 103(Reserves ⋈ Sailors)) ∩ ∏Sname (σBid = 104(Reserves ⋈ Sailors))

1. Find the names of sailors who have reserved all boats called Interlake

∏Sname(σBid = 101 (Reserves ⋈ Sailors)) ∩ ∏Sname(σBid = 102 (Reserves ⋈ Sailors))

1. Find the names of sailors who have reserved at least two boats

∏Sname(Sailors ⋈ (σReserves.Sid = R2.Sid AND Reserves.Bid != R2.Bid (Reserves ⋈ ρR2(Sid,Bid,Day)(Reserves))))