

List2

1. Find the names of sailors who have reserved boat number 103 (using AND operator)
2. Find all sailors whose age is in between 45.0 and 63.5 (using BETWEEN operator)
3. Find all sailors whose age is in the list of values(15.0,33.2,45.7,63.5) (using IN operator)
4. Find all sailors whose second letter in the names contain 'u'
5. Find all sailors whose first letter and third letter in the names are 'A' and 'd'
6. Find all sailors from sailors and sailors1 table by using UNION operator
7. Find all sailors from sailors and sailors1 table by using INTERSECT operator
8. Find all sailors from sailors and sailors1 table by using MINUS operator
9. Find the names of sailors who have reserved boat 103 (using nested query)
10. Find the names of sailors who have reserved a blue boat (using nested query)
11. Find the names of sailors who have not reserved a red boat (using nested query)
12. Find the names of sailors who have reserved boat 103 (using Correlated Nested Query)
13. Find sailors whose rating is better than some sailor called Horatio (using ANY operator)

14. Find sailors whose rating is better than some sailor called Horatio (using ALL operator)
15. Find the sailors with the highest rating
16. Find the average age of all sailors
17. Find the minimum age of the sailor
18. Find the maximum age of the sailor
19. Count the number of sailors
20. Count the number of different sailor names