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