Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ ID: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Complete following queries in oracle and write down 20 queries that has given currect output. Marks of lab exam will be 0 if I found any trace of cheating.**

1. Display number of books published in the current year
2. Display publisher ID and maximum price for books on subject ORACLE.
3. Display Subject ID and max price.
4. Display Subject ID and number of books of that subject with price more than 500.
5. Display Subject ID, Publisher ID and average price.
6. Display month and number of books published for each month in the current year.
7. Display Title ID and number of authors of the title.
8. Display how many titles author 103 wrote as the lead author.
9. Display Publisher name and number of books published.
10. Display the publisher who published more than 3 books on JAVA
11. Display Publisher name and number of books published.
12. Display the author who wrote more than 3 titles in last two years.
13. Display the subjects for which we have the average price in the range 300 to 400
14. Display the subject having maximum price and minimum price
15. Display author name and maximum price of all the books written by the authors
16. Display names of the authors who wrote a book with price <500
17. Display authors who wrote a book on ORACLE.
18. Display subjects in which minimum price <300 maximum price >600
19. Display the author who has written the costliest book.
20. Display the author who wrote a book with price >500.
21. Display the subject for which we have more than 3 books published in the current year
22. Display author name and title of the books for which author is the lead author
23. Display author and number of books by the author from publisher WROX
24. Display year and number of books published where the book is written by more than one author
25. Display the subjects where the difference between minimum price and maximum price is>200
26. Change the price of title 1003 to the price of the title most recently published
27. Display the authors who wrote a book in the previous year but not in the current year
28. Display the publishers who published a book on ORACLE but no book on JAVA.
29. Display year the highest price by taking into account books that are written by more than one author.
30. Change the Publisher date of title 1003 to least publishing date of any book of that subject in the same year.