

SQL Queries Assignment



Problem Statement:

Consider yourself to be Sam and you have been given the below tasks to complete using the Table – STUDIES, SOFTWARE and PROGRAMMER

Tasks To Be Performed:

- 1. Find out the selling cost average for packages developed in Pascal.
- 2. Display the names and ages of all programmers.
- 3. Display the names of those who have done the DAP Course.
- 4. Display the names and date of birth of all programmers born in January.
- 5. What is the highest number of copies sold by a package?
- 6. Display lowest course fee.
- 7. How many programmers have done the PGDCA Course?
- 8. How much revenue has been earned through sales of packages developed in C?
- 9. Display the details of the software developed by Ramesh.
- 10. How many programmers studied at Sabhari?
- 11. Display details of packages whose sales crossed the 2000 mark.
- 12. Display the details of packages for which development costs have been recovered.
- 13. What is the cost of the costliest software development in Basic?
- 14. How many packages have been developed in dBase?
- 15. How many programmers studied in Pragathi?
- 16. How many programmers paid 5000 to 10000 for their course?
- 17. What is the average course fee?
- 18. Display the details of the programmers knowing C.
- 19. How many programmers know either COBOL or Pascal?
- 20. How many programmers don't know Pascal and C?
- 21. How old is the oldest male programmer?
- 22. What is the average age of female programmers?
- 23. Calculate the experience in years for each programmer and display with their names in descending order.
- 24. Who are the programmers who celebrate their birthdays during the current month?
- 25. How many female programmers are there?
- 26. What are the languages studied by male programmers?



- 27. What is the average salary?
- 28. How many people draw a salary between 2000 to 4000?
- 29. Display the details of those who don't know Clipper, COBOL or Pascal.
- 30. Display the cost of packages developed by each programmer.
- 31. Display the sales value of the packages developed by each programmer.
- 32. Display the number of packages sold by each programmer.
- 33. Display the sales cost of the packages developed by each programmer language wise.
- 34. Display each language name with the average development cost, average selling cost and average price per copy.
- 35. Display each programmer's name and the costliest and cheapest packages developed by him or her.
- 36. Display each institute's name with the number of courses and the average cost per course.
- 37. Display each institute's name with the number of students.
- 38. Display names of male and female programmers along with their gender.
- 39. Display the name of programmers and their packages.
- 40. Display the number of packages in each language except C and C++.
- 41. Display the number of packages in each language for which development cost is less than 1000.
- 42. Display the average difference between SCOST and DCOST for each package.
- 43. Display the total SCOST, DCOST and the amount to be recovered for each programmer whose cost has not yet been recovered.
- 44. Display the highest, lowest and average salaries for those earning more than 2000.
- 45. Who is the highest paid C programmer?
- 46. Who is the highest paid female COBOL programmer?
- 47. Display the names of the highest paid programmers for each language.
- 48. Who is the least experienced programmer?
- 49. Who is the most experienced male programmer knowing PASCAL?
- 50. Which language is known by only one programmer?
- 51. Who is the above programmer referred in 50?
- 52. Who is the youngest programmer knowing dBase?



- 53. Which female programmer earning more than 3000 does not know C, C++, Oracle or dBase?
- 54. Which institute has the most number of students?
- 55. What is the costliest course?
- 56. Which course has been done by the most number of students?
- 57. Which institute conducts the costliest course?
- 58. Display the name of the institute and the course which has below average course fee.
- 59. Display the names of the courses whose fees are within 1000 (+ or -) of the average fee.
- 60. Which package has the highest development cost?
- 61. Which course has below average number of students?
- 62. Which package has the lowest selling cost?
- 63. Who developed the package that has sold the least number of copies?
- 64. Which language has been used to develop the package which has the highest sales amount?
- 65. How many copies of the package that has the least difference between development and selling cost were sold?
- 66. Which is the costliest package developed in Pascal?
- 67. Which language was used to develop the most number of packages?
- 68. Which programmer has developed the highest number of packages?
- 69. Who is the author of the costliest package?
- 70. Display the names of the packages which have sold less than the average number of copies.
- 71. Who are the authors of the packages which have recovered more than double the development cost?
- 72. Display the programmer names and the cheapest packages developed by them in each language.
- 73. Display the language used by each programmer to develop the highest selling and lowest selling package.
- 74. Who is the youngest male programmer born in 1965?
- 75. Who is the oldest female programmer who joined in 1992?
- 76. In which year was the most number of programmers born?
- 77. In which month did the most number of programmers join?
- 78. In which language are most of the programmer's proficient?
- 79. Who are the male programmers earning below the average salary of female programmers?



- 80. Who are the female programmers earning more than the highest paid?
- 81. Which language has been stated as the proficiency by most of the programmers?
- 82. Display the details of those who are drawing the same salary.
- 83. Display the details of the software developed by the male programmers earning more than 3000.
- 84. Display the details of the packages developed in Pascal by the female programmers.
- 85. Display the details of the programmers who joined before 1990.
- 86. Display the details of the software developed in C by the female programmers at Pragathi.
- 87. Display the number of packages, number of copies sold and sales value of each programmer institute wise.
- 88. Display the details of the software developed in dBase by male programmers who belong to the institute in which the most number of programmers studied.
- 89. Display the details of the software developed by the male programmers born before 1965 and female programmers born after 1975.
- 90. Display the details of the software that has been developed in the language which is neither the first nor the second proficiency of the programmers.
- 91. Display the details of the software developed by the male students at Sabhari.
- 92. Display the names of the programmers who have not developed any packages.
- 93. What is the total cost of the software developed by the programmers of Apple?
- 94. Who are the programmers who joined on the same day?
- 95. Who are the programmers who have the same Prof2?
- 96. Display the total sales value of the software institute wise.
- 97. In which institute does the person who developed the costliest package study?
- 98. Which language listed in Prof1, Prof2 has not been used to develop any package?
- 99. How much does the person who developed the highest selling package earn and what course did he/she undergo?



- 100. What is the average salary for those whose software sales is more than 50,000?
- 101. How many packages were developed by students who studied in institutes that charge the lowest course fee?
- 102. How many packages were developed by the person who developed the cheapest package? Where did he/she study?
- 103. How many packages were developed by female programmers earning more than the highest paid male programmer?
- 104. How many packages are developed by the most experienced programmers from BDPS?
- 105. List the programmers (from the software table) and the institutes they studied at.
- 106. List each PROF with the number of programmers having that PROF and the number of the packages in that PROF.
- 107. List the programmer names (from the programmer table) and the number of packages each has developed.