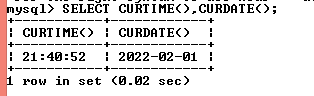
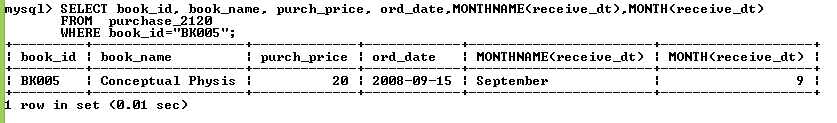
**Practical 10**

**SQL queries to implements various Date and Time functions on different data set and table data**

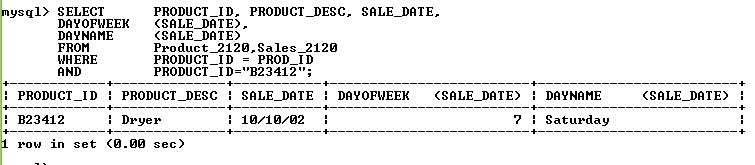
***Query1. Write SQL query to show current date and time using CURTIME (), CURDATE () function.***



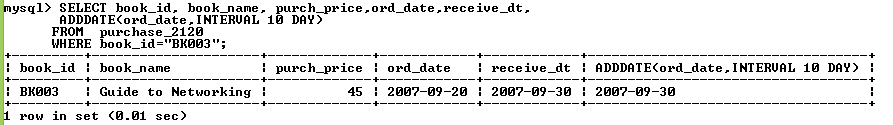
***Query2. Write SQL query to use MONTH (), MONTHNAME () function show month name and month number.***



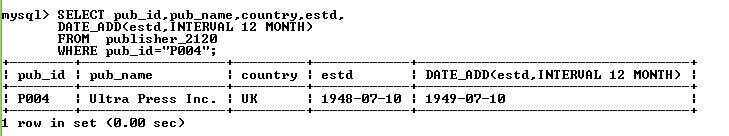
***Query3. Write SQL query to use DAYOFWEEK (), DAYNAME () function to show day number and day name in Product\_2120, Sales\_2120 table.***



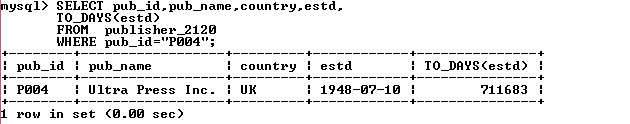
***Query4. Write SQL query to use ADDDATE () for add 10 days interval in order date of table purchase\_2120.***



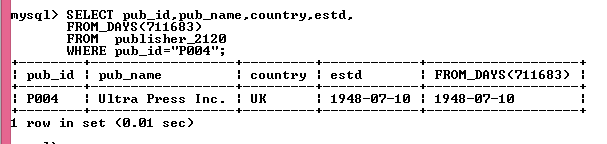
***Query5. Write SQL query to use DATE\_ADD () function to add 12 Month interval in given date.***



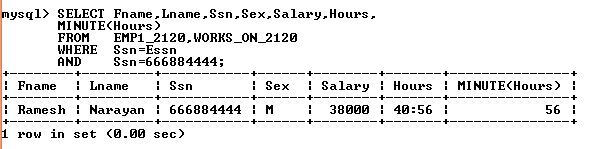
***Query6. Write SQL query to use TO\_DAYS () in publisher\_2120 table to show the total days from 0 to 1948-07-10 .***



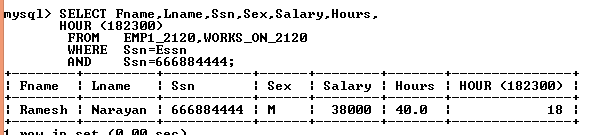
***Query7. Write SQL query to use FROM\_DAYS () function in publisher\_2120 table to show current date from given days 711683.***



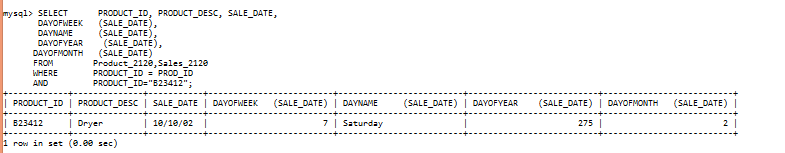
***Query8. Write SQL query to use MINUTE () function in EMP1\_2120 table to show the minutes of given statement.***



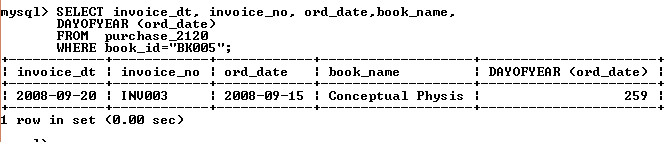
***Query9. Write SQL query to use HOUR () function in the EMP1\_2120, WORKS\_ON\_2120 table to show the hours from the given statement.***



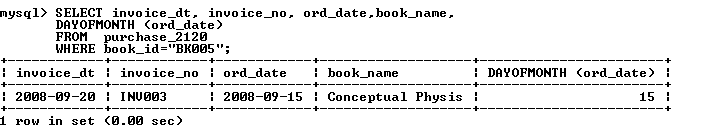
***Query10. Write SQL query to use DAYOFWEEK (), DAYNAME (), DAYOFYEAR (), DAYOFMONTH () function in Product\_2120, Sales\_2120 table.***



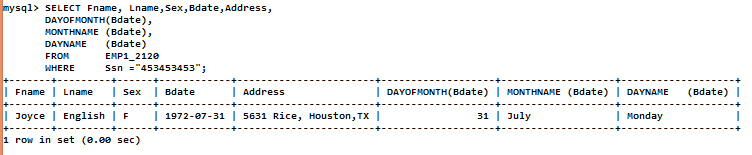
***Query11. Write SQL query to use DAYOFYEAR () in purchase\_2120 table.***



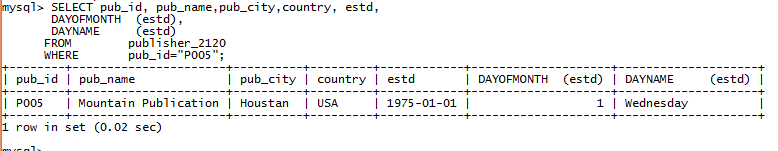
***Query12. Write SQL query to use DAYOFMONTH() in purchase\_2120 table.***



***Query13. Write SQL query to use DAYOFMONTH (), MONTHNAME (), DAYNAME () in EMP1\_2120 table.***



***Query14. Write SQL query to use DAYOFMONTH (), DAYNAME () in publisher\_2120 table.***



***Query15. Write SQL query to use*** ***DAYOFMONTH (), DAYNAME (), DAYOFYEAR () in the Product\_2120, Sales\_2120 table.***

