Section : A

[OBJECTIVE]

1. The default port of MYSQL is\_\_\_\_\_\_\_\_\_\_\_\_\_
2. \_\_\_\_\_\_\_\_\_\_ is a key in table that is also the Primary Key in another table.
3. A \_\_\_\_\_\_\_\_ is used to combine many result sets used with SELECT command into a single result set.
4. \_\_\_\_\_\_\_\_\_ is also known as 'virtual table'.
5. Which of the following option prevents a delete or update to the primary key, if a foreign key value exists?
6. **CASCADE**
7. **RESTRICT**
8. MySQL uses the standardized Structured Query Language to manage the database.(True/False)
9. Print date part from current date and time in MySQL

Section : B

[PRACTICAL]

1. How do you return hundred books starting from 21st?
2. How to change a table name using Query?
3. How to find out which auto-increment was assigned on the last insert?
4. What would be the output?

**mysql> SELECT FLOOR(12.7)**

1. Select the correct answer (single option):

**Which of the following code display all the databases present on the server?**

|  |
| --- |
| <?php  $connect = mysql\_connect();  $db\_list = mysql\_list\_dbs($connect);  while ($row = mysql\_fetch\_object($db\_list))  {  echo $row->Database . "<br>";  }  ?> |
| <?php  $connect = mysql\_connect('localhost', 'root', '');  $db\_list = mysql\_list\_dbs($connect);  while ($row = mysql\_fetch\_object($db\_list))  {  echo $row->Database . "<br>";  }  ?> |

1. Which functions displays the number of fields in the specified table?
2. What will be the output of the following ? Also Explain your answer.

**SELECT CONCAT('My', 'SQL', REPEAT('0', 3))**

1. Write a query to get name of employees who joined in 1987 (you can assume table and field names)
2. Write a query to print all the employess whose birthday is today.
3. What will be the output of the following? Also Explain your answer.

**SELECT CONCAT(FirstName,' ',LastName) FROM customers**