Subject Code: CSA0540

Subject Name: DBMS (Database for Mobile Systems)

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Ex= 18 Create a function that returns the level of a customer based on credit limit. (Use the IF statement to determine the credit limit).

```
mysql> DELIMITER //
mysql> CREATE FUNCTION CustomerLevel(p_CREDITLIMIT_INT) RETURNS VARCHAR(10)
   -> DETERMINISTIC
   -> BEGIN
   -> DECLARE LVL VARCHAR(10);
   -> IF p CREDITLIMIT > 50000 THEN
   -> SET lvl = 'PLATINUM';
   -> ELSEIF (p_CREDITLIMIT <= 50000 AND p_CREDITLIMIT >= 10000) THEN
   -> SET lvl = 'GOLD';
   -> ELSEIF p CREDITLIMIT < 10000 THEN
   -> SET lvl = 'SILVER';
   -> END IF;
   -> RETURN (lvl);
   -> END
   -> //
Query OK, 0 rows affected (0.00 sec)
mysql> SELECT NAME, CustomerLevel(CREDITLIMIT)
   -> FROM CUSTOMER
   -> ORDER BY NAME
ERROR 1054 (42522): Unknown column 'NAME' in 'field list'
mysql> SELECT CNAME, CustomerLevel(CREDITLIMIT)
   -> FROM CUSTOMER
   -> ORDER BY NAME
   -> //
ERROR 1054 (42522): Unknown column 'NAME' in 'order clause'
mysql> SELECT CNAME, CustomerLevel(CREDITLIMIT) FROM CUSTOMER ORDER BY CNAME//
 ........
| CNAME | CustomerLevel(CREDITLIMIT) |
+-----
| DINESH | GOLD
 NAGENDRA | PLATINUM
 RAJA | GOLD
         SILVER
 RAMU
4 rows in set (0.00 sec)
```