Write a function that uses CASE statement where if monthly\_value is equal to or less than 4000, then income level will be set to 'Low Income'. If monthly\_value is equal to or less than 5000, then income\_level will be set to 'Avg Income'. Otherwise, income\_levelwill be set to 'High Income'.

```
mysql> CREATE FUNCTION INCOMELEVEL(MONTHLY_VALUE INT) RETURNS VARCHAR(20) BEGIN DECLARE INCOME_LEVEL VARCHAR(20); CASE MONTHLY_VALUE WHEN 4000 THEN SET INCOME_L EVEL='LOW INCOME'; WHEN 5000 THEN SET INCOME_LEVEL='AVG INCOME'; ELSE SET INCOME
_LEVEL='HIGH INCOME'; RETURN INCOME_LEVEL; END; //
ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that
corresponds to your MySQL server version for the right syntax to use near '' at
line 1
mysql> DELIMITER //
mysql>
mysql> CREATE FUNCTION IncomeLevel ( monthly_value INT )
      -> RETURNS varchar(20)
      -> BEGIN
              DECLARE income_level varchar(20);
             CASE monthly_value
WHEN 4000 THEN
                    SET income_level = 'Low Income';
                WHEN 5000 THEN
                     SET income_level = 'Avg Income';
                     SET income_level = 'High Income';
              END CASE:
              RETURN income_level;
     -> END; //
Query OK, 0 rows affected (0.01 sec)
mysql> SELECT INCOMELEVEL(5300); //
  INCOMELEVEL(5300) |
   ......
  High Income
  row in set (0.00 sec)
mysql>
```