*/\*  
 Write a SELECT statement that returns these columns from the Invoices table:  
- A column that uses the TRUNCATE function to return the invoice\_total column with 1 decimal digit, name it as TruncateInvoiceTotal  
- A column that uses the ROUND function to return the invoice\_toal column with 2 decimal digits, name it as RoundInvoiceTotal  
 \*/  
  
SELECT  
 TRUNCATE*(invoice\_total, 1) *AS* TruncateInvoiceTotal,  
 ROUND(invoice\_total, 2) *AS* RoundInvoiceTotal  
*FROM* invoices;  
  
*/\*  
 Write a SELECT statement that returns these columns from the Vendors table:  
- A column that use the UPPER function to return the vendor\_city  
- A column that displays the last four digits of each phone number  
 \*/  
  
SELECT* UPPER(vendor\_city) *AS* UpperVendorCity,  
 *RIGHT*(vendor\_phone, 4) *AS* LastFourDigits  
*FROM* vendors;  
  
*/\*  
 Write a SELECT statement that returns these columns from the Vendors table:  
- The vendor\_name column  
- The vendor\_name column all in small letters  
- The vendor\_name column all in capital letters  
 \*/  
  
SELECT* vendor\_name,  
 LOWER(vendor\_name) *AS* LowerVendorName,  
 UPPER(vendor\_name) *AS* UpperVendorName  
*FROM* vendors;  
  
*/\*  
 Write a SELECT statement that returns these columns from the Invoices table:  
- The invoice\_number column  
- The invoice\_date column  
- The invoice\_date column minus 15 days  
- The invoice\_date column plus 22 days  
 \*/  
  
SELECT* invoice\_number,  
 invoice\_date,  
 DATE\_ADD(invoice\_date, *INTERVAL* -15 *DAY*) *AS* InvoiceDateMinus15Days,  
 DATE\_ADD(invoice\_date, *INTERVAL* 22 *DAY*) *AS* InvoiceDatePlus22Days  
*FROM* invoices;  
  
*/\*  
 Write a SELECT statement that returns all columns from the Invoices table WHERE clause that retrieves just the invoices for the month oof May based on the invoice date  
 \*/  
  
SELECT* \*  
*FROM* invoices  
*WHERE MONTH*(invoice\_date) = 5;  
  
*/\*  
 Write a SELECT statement that returns these columns from the Invoices table:  
- The invoice\_date column  
- The column that uses the DATE\_FORMAT function to return with day, month name, and four digit year separated by slashes.  
 \*/  
  
SELECT* invoice\_date,  
 DATE\_FORMAT(invoice\_date, '%d/%M/%Y') *AS* InvoiceDate  
*FROM* invoices;