Write a SELECT statement that returns these columns from the Invoices table:

The invoice\_total column

A column that uses the FORMAT function to return the invoice\_total column with 1 digit to the right of the decimal point

A column that uses the CONVERT function to return the invoice\_total column as an integer

A column that uses the CAST function to return the invoice\_total column as an integer

it is mySQL

2)  Write a SELECT statment that returns these columns from the Invoices table:  
- The invoice\_date column  
- A column that uses the CAST function to return the invoice\_date column with its full date and time  
- A column that uses the CAST function to return the invoice\_date column with just the year and the month

CHA 9

Write a SELECT statement that returns these columns from ther invoices table:

the invoice\_total column

A column that uses the ROUND function to return the invoice\_total column with 1 decimal digit

A column rhat uses the round function to return the invoice\_total column with no decimal digit

2) Write a SELECT statement that returns these columns from the Date\_Sample table in the EX database:

The start\_date column

A column that uses the DATE\_FORMAT function to return the start\_date column with its month name abbreviated and its month, day, and two-digit year separated by slashes

A column that uses the DATE\_FORMAT function to return the start\_date column with its month and day returned as integers with no leading zeros, a two-digit year, and all date parts separated by slashes

A column that uses the DATE\_FORMAT function to return the start\_date column with only the hours and minutes on a 12-hour clock with an am/pm indicator

3) Write a SELECT statement that returns these columns from the Vendors table:  
  
1.The vendor\_name column  
2.The vendor\_name column in all capital letters  
3.The vendor\_phone column  
4.The last four digits of each phone number  
5.The second word in each vendor name if there is one; otherwise, blanks  
6.The vendor\_phone column with the parts of the number separated by dots as in 555.555.5555

4) Write a SELECT statement that returns these columns from the Invoices table:  
- The invoice\_number column  
- The invoice\_date column  
- The invoice\_date column plus 30 days  
- The payment\_date column  
- A column named DAYS\_TO\_PAY that shows the number of days between the invoice date and the payment date  
- The number of the invoice\_date's month  
- The four-digit year of the invoice date  
When you have this working, add a WHERE clause that retrieves just the invoices for the month of May based on the invoice date, not the number of the invoice month.

When you have this working, add a where clause that retrieves just the invoices for the month may based on the invoice date, not the number of the invoice month