



## Manipulating SQL Output – To\_Char (Number Examples)

Make sure two decimal places are shown ...

The screenshot shows a SQL query in a text editor: `select to_char( 21 , '99990.00') as "Price" from sys.dual`. Below the editor, the 'Query Result' window displays the output. The status bar indicates 'All Rows Fetched: 1 in 0.312 seconds'. The result table has one column named 'Price' and one row with the value '21.00'.

	Price
1	21.00

Add the currency symbol ...

The screenshot shows a SQL query in a text editor: `select to_char( 21 , 'L99990.00') as "Price" from sys.dual`. Below the editor, the 'Query Result' window displays the output. The status bar indicates 'All Rows Fetched: 1 in 0 seconds'. The result table has one column named 'Price' and one row with the value '£21.00'.

	Price
1	£21.00