Write a program that asks the user to enter today's sales for five stores. The program should then display a bar graph comparing each store's sales. Create each bar in the bar graph by displaying a row of asterisks.

Each asterisk should represent \$100 of sales.

Here is an example of the program's output:

Enter today's sales for store 1: 1000 [Enter]

Enter today's sales for store 2: 1200 [Enter]

Enter today's sales for store 3: 1800 [Enter]

Enter today's sales for store 4: 800 [Enter]

Enter today's sales for store 5: 1900 [Enter]

SALES BAR CHART

(Each * = \$100)

Store 1: ********

Store 2: *********

Store 3: ***********

Store 4: ******

Store 5: ************