CALLING FUNCTIONS

Expression	Expected Value	Calculated Value	Reason for Calculated Value
min(25, 4)	4	4	The minimum number in the
			function is 4
max(25, 4)	25	25	The maximum number in the
			function is 25
min(25, max(27, 4))	25	25	The minimum number after
			computing the maximum function is
			25
abs(25)	25	25	The function returns the absolute
			value of the argument.
abs(-25)	-25	25	The function returns the absolute
			value of the argument.
round(25.6)	26	26	When the number of digits to be
			rounded to are not specified, the
			function rounds off to the nearest
			big integer
round(-25.6)	-26	-26	When the number of digits to be
			rounded to are not specified, the
			function rounds off to the nearest
			big integer
round(25.64, 0)	25	26.0	The function rounds to the number
			to zero digits and returns a float
			because it returns float values
round(25.64, 1)	25.6	25.6	The function rounds off the number
			to one decimal place value.
round(25.64, 2)	25.64	25.64	The function rounds off the number
			to two decimal place values.
len('truth')	5	5	The function counts the number of
			characters in the argument and
			returns the number.
len('truth' + 'is' + 'best')	11	14	The function counts the number of
			characters in the arguments plus
			the spaces within the quotation
			marks.