

Expression	Expected Value	Calculated Value	Reason for Calculated Value
min(25,4)	4	4	The function returns 4 as the lowest value in the iteration given
max(25,4)	25	25	The function returns 25 as the highest value in the iteration given
min(25,max(27,4))	25	25	The function returns the lowest value 25 which is a result of first computing the highest value in the inner bracket. The compiler follows order from right to left.
abs(25)	25	25	The function returns the magnitude of the number specified without considering the sign before it
abs(-25)	-25	25	The function returns the magnitude of the number specified without considering the sign before it
round(25.6)	26	26	The integer has been rounded to the nearest whole number
round(-25.6)	-26	-26	The integer has been rounded to the nearest whole number
round(25.64,0)	26	26.0	The function rounds the number to one decimal place but the zero is a default value
round(25.64,1)	25.6	25.6	The function rounds the number to one decimal place
round(25.64,2)	25.64	25.64	The function rounds the number to two decimal place
len('Truth')	5	5	The function returns the number of characters in the string
len('Truth' + 'is' + 'best')	11	11	The function returns the total number of characters in the three strings