Python → Functions → <u>Invoking a function</u>

## Invoking a function → min() and max() revisited

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■ Easy © 2 minutes ②

Fun fact about  $\min()$  and  $\max()$  is that these functions can help you to sort in alphabetical order! If a string is passed as an argument,  $\min()$  will return the first letter (alphabetically) and  $\max()$  the last one (somewhat zetabetically). And if you specify more than one value,  $\min()$  will return the first string in alphabetical order and  $\max()$ , in contrast, the last one. For example,  $\min("alpha", "omega")$  gives you "alpha", while  $\max("alpha", "omega")$  returns "omega".

Follow this example and select correct outputs for the function calls below.

Report a typo

✓ Match the items from left and right columns

max("gloomy", "grew", "green")	"grew"	
min("gloomy", "grey", "green")	"gloomy"	
min("green", "grass")	"grass"	
max("gloomy", "grey", "green")	"grey"	

✓ Correct.

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