

If you cannot answer these questions in Python, answer them as well as you can in English.

Suppose that we have a function `charRemoved` that takes a string `s` and a character `c` as input, and returns a string. The output string equals `s` but with all occurrences of `c` removed.

Question A. Pick a specific `s` and `c`. Show exactly how to invoke `charRemoved` on those inputs in the Python interpreter. Also show the output that the interpreter displays.

Question B. Write a function `charCount` that takes a string `s` and a character `c` as input, and returns an integer. The integer is the number of times that `c` occurs in `s`. One can accomplish this task quite simply by using `charRemoved`; do so if you can.

Question C. On the back of this sheet, write the function `charRemoved`.