REVERSING STRINGS EXERCISE

Reversing Strings

Write a function, rev.str() which accepts a string of any length as an argument and which simply reverses the string and prints it back out onto the screen. Use the default value of "racecar" for the single (and optional) rev.str() argument. Use a for loop coupled with the R functions and text processing features that we looked at today. 'Reversed' means that the original characters in the string argument are printed out 'backwards.' This one should be easy!