Part I:

------

Using only Unix system calls(like open, seek(), tell, etc.), write a C

program to reverse the order, byte-wise of the contents of a file.

The first byte becomes last, the second byte becomes the one before the last

one and so on.

Note: your program should have two arguments, the input file name and the

output file name.

Call model: reverseFile <inputFileName> <outputFileName>

Part II:

-------

Using only Unix system calls(like open, seek(), tell, etc.), write a C

program to reverse the order of the lines in a text file.

The first line becomes last, the second line becomes the one before the last

one and so on.

Note: your program should have two arguments, the input file name and the

output file name.

Call model: reverseFile <inputFileName> <outputFileName>