

Exercise 5

- Write a windows or unix program that extends Exercises 1 or 2. Instead of executing one program with arguments, this exercise will read in the name of two executable programs. Your code should start both programs running and the output of the first program should be the input of the second. That is, create a pipe between them such that the write end of the pipe is standard out for the first program and the read end of the pipe is standard in for the second program. An additional strings on the input line should be considered arguments to the first program. As before after processing one line the code should prompt for additional input. You may not use popen.