

```
#####
####
#file i/o
#####
####
printfile := proc(fname)
    for line, newline in io.lines(fname) do
        print(line)
    od
end

copyfile := proc(fname, ffname)
    foh := io.open(fname, 'w')
    io.write(foh, '')
    io.close(foh)
    for line, newline in io.lines(fname) do
        foh := io.open(ffname, 'a')
        if os.isWin() then
            io.write(foh, line & '\n')
        else
            io.write(foh, line)
        fi
        io.close(foh)
    od
end

#file input
fname := 'i.txt'
printfile(fname)
#file output
fname := 'o.txt'
content := "This is our output file.\nIt all its squishiness.\n"
foh := io.open(fname, 'w')
io.write(foh, content)
io.close(foh)
copyfile("i.txt", "o.txt")

```