



```
freestraws@freestraws-VirtualBox: ~/host
convert: no decode delegate for this image format ` ' @ error/constitute.c/ReadImage/501.
freestraws@freestraws-VirtualBox:~/host$ convert *.png *.pdf
convert: unable to open image `*.png': No such file or directory @ error/blob.c/OpenBlob/2712.
convert: unable to open file `*.png' @ error/png.c/ReadPNGImage/3919.
freestraws@freestraws-VirtualBox:~/host$ convert *.png *.pdf; rm *.png
freestraws@freestraws-VirtualBox:~/host$ convert *.png *.pdf
freestraws@freestraws-VirtualBox:~/host$ ls
boop  fib.c      step2.pdf  step4.pdf  step6.pdf
fib  runfib.sh  step3.pdf  step5.pdf  step8.png
freestraws@freestraws-VirtualBox:~/host$ convert step8.png step8.pdf
freestraws@freestraws-VirtualBox:~/host$ rm step8.png
freestraws@freestraws-VirtualBox:~/host$ gcc fib.c -o fib
freestraws@freestraws-VirtualBox:~/host$ ./fib 4 5 7
7 terms of the Fibonacci series with F1=4 and F2=5:
F1=4 F2=5 F3=9 F4=14 F5=23 F6=37 F7=60
freestraws@freestraws-VirtualBox:~/host$ ./fib 6 8 3
3 terms of the Fibonacci series with F1=6 and F2=8:
F1=6 F2=8 F3=14
freestraws@freestraws-VirtualBox:~/host$ ./fib 6 8 4
4 terms of the Fibonacci series with F1=6 and F2=8:
F1=6 F2=8 F3=14 F4=22
freestraws@freestraws-VirtualBox:~/host$
```