```
Last login: Fri Apr 28 13:15:32 on ttys009
carbon:SamplePrograms$ cd Concurrency/
carbon:Concurrency$ ls
                ocaml threads* prog1.ml prog2.ml
fib.cilk
        t1.ml
carbon:Concurrency$ ./ocaml threads -I +threads
        OCaml version 4.01.0
# #use "prog1.ml";;
val prog1 : int -> unit = <fun>
# prog1 10 ;
  ;;
-: unit =()
# Value 1
Value 2
Value 2
Value 3
Value 4
Value 6
Value 8
Value 4
Value 5
Value 6
Value 10
Value 12
Value 7
Value 14
Value 16
Value 8
Value 18
Value 9
Value 20
Value 10
#use "prog2.ml" ;;
val prog2 : int -> unit = <fun>
# prog2 10 ;;
-: unit = ()
# Value 1
Value 3
Value 4
Value 6
Value 7
```

```
Value 9
Value 10
Value 12
Value 14
Value 15
Value 17
Value 18
Value 20
Value 21
Value 22
Value 24
Value 26
Value 27
Value 29
Value 30
#quit ;;
carbon Concurrency$
```