Last login: Mon Feb 12 13:18:39 on ttys003

carbon:\$ utop

Welcome to utop version 2.0.2 (using OCaml version 4.06.0)!

Type #utop_help for help about using utop.

```
utop # #use "inductive.ml";;
type color = Red | Green | Blue
type weekday = Mon | Tue | Wed | Thu | Fri | Sat | Sun
utop # #use "inductive.ml"::
type color = Red | Green | Blue
type weekday = Mon | Tue | Wed | Thu | Fri | Sat | Sun
type boolean = True | False
utop # True ;;
- : boolean = True
utop # Red ;;
- : color = Red
utop # true ;;
- : bool = true
-( 15:48:46 )-< command 5 >------{ counter: 0 }-
utop # #use "inductive.ml";;
type color = Red | Green | Blue
type weekday = Mon | Tue | Wed | Thu | Fri | Sat | Sun
type boolean = True | False
val isRed : color -> bool = <fun>
val isWorkday : weekday -> bool = <fun>
type intorstr = Int of int | Str of string
utop # Int 7 ;;
- : intorstr = Int 7
utop # Str "Hello" ;;
```

```
-: intorstr = Str "Hello"
-( 15:55:33 )-< command 8 >------{ counter: 0 }--
```