```
Last login: Wed Feb 8 13:38:27 on ttys000 carbon:SamplePrograms$ cd Sec_01_1\:25pm/carbon:Sec_01_1:25pm$ utop
```

Welcome to utop version 1.14 (using OCaml version 4.01.0)!

Type #utop\_help for help about using utop.

```
-( 18:00:00 )-< command 0 >--
                                                                -----{ counter: 0 }-
utop # #use "inductive.ml";;
type color = Red | Green | Blue
val isRed : color -> bool = <fun>
type days = Sunday | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday
val isWeekDay : days -> bool = <fun>
-(13:45:00) -< command 1 >--
                                                              _____{ counter: 0 }-
utop # #use "inductive.ml";;
type color = Red | Green | Blue
val isRed : color -> bool = <fun>
type days = Sunday | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday
type weekend = Sunday | Saturday
File "inductive.ml", line 70, characters 4-10:
Error: The variant type weekend has no constructor Monday
Did you mean Sunday?
                                        _____{ counter: 0 }-
-( 13:45:06 )-< command 2 >--
utop # None
- : 'a option = None
utop #
Arg Arith_status Array ArrayLabels Assert_failure Big_int Bigarray Blue Buffer Callback Caml
```