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

Type #utop_help for help about using utop.

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-( 13:36:49 )-< command 0 >--
                                                       utop # #use "find and lookup.ml";;
val m : (string * int) list =
  [("dog", 1); ("chicken", 2); ("dog", 3); ("cat", 5)]
val lookup_all : 'a -> ('a * 'b) list -> 'b list = <fun>
val find_all_by : ('a -> 'b -> bool) -> 'a -> 'b list -> 'b list = <fun>
val find_all_with : ('a -> bool) -> 'a list -> 'a list = <fun>
val find all by ': ('a -> 'b -> bool) -> 'a -> 'b list -> 'b list = <fun>
val find_all_with' : ('a -> bool) -> 'a list -> 'a list = <fun>
val find_all_with'' : ('a -> bool) -> 'a list -> 'a list = <fun>
-( 13:36:49 )-< command 1 >---
                                                       utop # #use "find_and lookup.ml";;
File "find and lookup.ml", line 52, characters 5-6:
Error: Syntax error
                                 ______{{ counter: 0 }-
-( 13:37:03 )-< command 2 >----
utop # #use "find_and_lookup.ml";;
val m : (string * int) list =
  [("dog", 1); ("chicken", 2); ("dog", 3); ("cat", 5)]
val lookup_all : 'a -> ('a * 'b) list -> 'b list = <fun>
val find all by : ('a \rightarrow 'b \rightarrow bool) \rightarrow 'a \rightarrow 'b list \rightarrow 'b list = <fun>
val find_all_with : ('a -> bool) -> 'a list -> 'a list = <fun>
val find all by' : ('a -> 'b -> bool) -> 'a -> 'b list -> 'b list = <fun>
val find_all_with' : ('a -> bool) -> 'a list -> 'a list = <fun>
val find all with'' : ('a -> bool) -> 'a list -> 'a list = <fun>
val take while : 'a list -> ('a -> bool) -> 'a list = <fun>
                                                     -( 13:37:09 )-< command 3 >---
utop # let qt4 x = x > 4;;
val qt4 : int -> bool = <fun>
-( 13:37:23 )-< command 4 >----
                                                       _____{ counter: 0 }_
utop # gt4 5 ;;
- : bool = true
-( 13:37:36 )-< command 5 >----
                                                 utop # take while [6;7;8;5;3;2;1] gt4;;
-: int list = [6; 7; 8; 5]
                                               _____{ counter: 0 }-
-(13:37:38) -< command 6 >--
utop # take while [6;7;8;5;3;21] gt4;;
- : int list = [6; 7; 8; 5]
                                               _____{ counter: 0 }-
-(13:37:58) -< command 7>-
utop # #use "find and lookup.ml";;
val m : (string * int) list =
  [("dog", 1); ("chicken", 2); ("dog", 3); ("cat", 5)]
val lookup_all : 'a -> ('a * 'b) list -> 'b list = <fun>
val find_all_by : ('a \rightarrow 'b \rightarrow bool) \rightarrow 'a \rightarrow 'b list \rightarrow 'b list = <fun>
val find all with : ('a -> bool) -> 'a list -> 'a list = <fun>
val find_all_by' : ('a -> 'b -> bool) -> 'a -> 'b list -> 'b list = <fun>
val find_all_with' : ('a -> bool) -> 'a list -> 'a list = <fun>
val find all with'' : ('a -> bool) -> 'a list -> 'a list = <fun>
```

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val take while : 'a list -> ('a -> bool) -> 'a list = <fun>
val drop_while : 'a list -> ('a -> bool) -> 'a list = <fun>
-( 13:38:54 )-< command 8 >---
                                                              ----{ counter: 0 }-
utop # drop while qt4 [5;6;7;6;5;3;2;1;5;6;7] ;;
Error: This expression has type int -> bool
       but an expression was expected of type 'a list
-(13:43:20) -< command 9 >--
                                                           -----{ counter: 0 }-
utop # drop_while [5;6;7;6;5;3;2;1;5;6;7] gt4 ;;
-: int list = [2; 1; 5; 6; 7]
-( 13:43:35 )-< command 10 >--
                                                          utop # #use "find_and_lookup.ml";;
val m : (string * int) list =
  [("dog", 1); ("chicken", 2); ("dog", 3); ("cat", 5)]
val lookup_all : 'a -> ('a * 'b) list -> 'b list = <fun>
val find_all_by : ('a -> 'b -> bool) -> 'a -> 'b list -> 'b list = <fun>
val find all with : ('a -> bool) -> 'a list -> 'a list = <fun>
val find_all_by' : ('a -> 'b -> bool) -> 'a -> 'b list -> 'b list = <fun>
val find_all_with' : ('a -> bool) -> 'a list -> 'a list = <fun>
val find_all_with'' : ('a -> bool) -> 'a list -> 'a list = <fun>
val take_while : 'a list -> ('a -> bool) -> 'a list = <fun>
val drop while : 'a list -> ('a -> bool) -> 'a list = <fun>
-( 13:43:46 )-< command 11 >--
                                                            -----{ counter: 0 }-
utop # drop_while [5;6;7;6;5;3;2;1;5;6;7] gt4 ;;
-: int list = [3; 2; 1; 5; 6; 7]
                                                          _____{ counter: 0 }-
-( 13:44:18 )-< command 12 >--
utop # #use "find_and_lookup.ml";;
File "find_and_lookup.ml", line 63, characters 49-50:
Error: Syntax error
-( 13:44:20 )-< command 13 >----
                                                     _____{ counter: 0 }-
utop # #use "find and lookup.ml";;
val m : (string * int) list =
  [("dog", 1); ("chicken", 2); ("dog", 3); ("cat", 5)]
val lookup_all : 'a \rightarrow ('a * 'b) list \rightarrow 'b list = <fun>
val find_all_by : ('a -> 'b -> bool) -> 'a -> 'b list -> 'b list = <fun>
val find all with : ('a -> bool) -> 'a list -> 'a list = <fun>
val find all by': ('a -> 'b -> bool) -> 'a -> 'b list -> 'b list = <fun>
val find_all_with' : ('a -> bool) -> 'a list -> 'a list = <fun>
val find_all_with'' : ('a -> bool) -> 'a list -> 'a list = <fun>
val take_while : 'a list -> ('a -> bool) -> 'a list = <fun>
val drop_while : 'a list \rightarrow ('a \rightarrow bool) \rightarrow 'a list = <fun>
val flip : ('a -> 'a -> 'c) -> 'a -> 'c = <fun>
-( 13:48:09 )-< command 14 >---
                                                           -----{ counter: 0 }-
utop # #use "find and lookup.ml";;
val m : (string * int) list =
  [("dog", 1); ("chicken", 2); ("dog", 3); ("cat", 5)]
val lookup_all : 'a \rightarrow ('a * 'b) list \rightarrow 'b list = <fun>
val find all by : ('a -> 'b -> bool) -> 'a -> 'b list -> 'b list = <fun>
val find_all_with : ('a -> bool) -> 'a list -> 'a list = <fun>
val find_all_by' : ('a -> 'b -> bool) -> 'a -> 'b list -> 'b list = <fun>
val find_all_with' : ('a -> bool) -> 'a list -> 'a list = <fun>
val find_all_with'' : ('a -> bool) -> 'a list -> 'a list = <fun>
val take while : 'a list -> ('a -> bool) -> 'a list = <fun>
val drop_while : 'a list -> ('a -> bool) -> 'a list = <fun>
val flip : ('a -> 'b -> 'c) -> 'b -> 'a -> 'c = <fun>
-( 13:48:25 )-< command 15 >---
                                                           _____{ counter: 0 }-
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utop # flip drop while ;;
-: ('_weak1 -> bool) -> '_weak1 list -> '_weak1 list = <fun>
                                                                ----{ counter: 0 }-
-( 13:49:04 )-< command 16 >----
utop # #use "find and lookup.ml";;
val m : (string * int) list =
  [("dog", 1); ("chicken", 2); ("dog", 3); ("cat", 5)]
val lookup_all : 'a \rightarrow ('a \ast 'b) list \rightarrow 'b list = <fun>
val find all by : ('a -> 'b -> bool) -> 'a -> 'b list -> 'b list = <fun>
val find_all_with : ('a -> bool) -> 'a list -> 'a list = <fun>
val find all by': ('a -> 'b -> bool) -> 'a -> 'b list -> 'b list = <fun>
val find_all_with' : ('a -> bool) -> 'a list -> 'a list = <fun>
val find_all_with'' : ('a -> bool) -> 'a list -> 'a list = <fun>
val take_while : 'a list -> ('a -> bool) -> 'a list = <fun>
val drop_while : 'a list -> ('a -> bool) -> 'a list = <fun>
val flip : ('a -> 'a -> 'c) -> 'a -> 'c = <fun>
-( 13:51:20 )-< command 17 >---
                                                              -----{ counter: 0 }-
utop # #use "find_and_lookup.ml";;
val m : (string * int) list =
  [("dog", 1); ("chicken", 2); ("dog", 3); ("cat", 5)]
val lookup_all : 'a -> ('a * 'b) list -> 'b list = <fun>
val find all by : ('a \rightarrow 'b \rightarrow bool) \rightarrow 'a \rightarrow 'b list \rightarrow 'b list = <fun>
val find_all_with : ('a -> bool) -> 'a list -> 'a list = <fun>
val find_all_by' : ('a -> 'b -> bool) -> 'a -> 'b list -> 'b list = <fun>
val find all with' : ('a -> bool) -> 'a list -> 'a list = <fun>
val find all with'' : ('a -> bool) -> 'a list -> 'a list = <fun>
val take_while : 'a list -> ('a -> bool) -> 'a list = <fun>
val drop_while : 'a list -> ('a -> bool) -> 'a list = <fun>
val flip : ('a -> 'a -> 'c) -> 'a -> 'c = <fun>
val compose : ('a \rightarrow 'b) \rightarrow ('c \rightarrow 'a) \rightarrow 'c \rightarrow 'b = <fun>
-( 13:54:23 )-< command 18 >--
                                                                ----{ counter: 0 }-
utop # #use "find_and_lookup.ml";;
val m : (string * int) list =
  [("dog", 1); ("chicken", 2); ("dog", 3); ("cat", 5)]
val lookup_all : 'a -> ('a * 'b) list -> 'b list = <fun>
val find_all_by : ('a -> 'b -> bool) -> 'a -> 'b list -> 'b list = <fun>
val find all with : ('a -> bool) -> 'a list -> 'a list = <fun>
val find_all_by' : ('a -> 'b -> bool) -> 'a -> 'b list -> 'b list = <fun>
val find_all_with' : ('a -> bool) -> 'a list -> 'a list = <fun>
val find all with'' : ('a -> bool) -> 'a list -> 'a list = <fun>
val take_while : 'a list -> ('a -> bool) -> 'a list = <fun>
val drop while : 'a list -> ('a -> bool) -> 'a list = <fun>
val flip : ('a -> 'a -> 'c) -> 'a -> 'c = <fun>
val compose : ('a -> 'b) -> ('c -> 'a) -> 'c -> 'b = < fun>
val compose' : ('a -> 'b) -> ('c -> 'a) -> 'c -> 'b = <fun>
-( 13:59:24 )-< command 19 >--
                                                                ----{ counter: 0 }-
utop # let inc x = x + 1;;
val inc : int -> int = <fun>
-(14:00:44)-< command 20 >-
                                                                  ---{ counter: 0 }--
utop # let sq x = x * x;
val sq : int -> int = <fun>
-(14:01:09) - < command 21 > -
                                                                 ----{ counter: 0 }--
utop # let f = compose inc sq
;;
val f : int -> int = <fun>
-( 14:01:13 )-< command 22 >---
                                                                ----{ counter: 0 }-
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utop # f 4 ;;
- : int = 17
-( 14:01:23 )-< command 23 >------{ counter: 0 }-
utop #
```

Arg Array ArrayLabels Assert_failure Bigarray Buffer Bytes BytesLabels Callbac