## Midterm Exam https://pow.coder.com

Wednesday, April 27, 2016

## Assignment Project Exam Help

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ID:			

## Rules of the game:

- Write your name and ID number above.
- The exam is closed-book and closed-notes.
- Please write your answers directly on the exam. Do not turn in anything else.
- Obey our usual OCaml style rules.
- Except where explicitly disallowed, you can write any number of helper functions that you need.
- The exam ends promptly at 3:50pm.
- Read questions carefully. Understand a question before you start writing.
- Relax!

- 1. (5 points each) Recall that in Homework 1 you used a list containing no duplicates to represent a set.
  - (a) Implement a function diff of type 'a list -> 'a list, which produces the set difference of two given sets. In particular (diff s1 s2) returns a new set containing all elaptic Ss1/this new troot for example, diff [3;1;4] [2;4] returns [1;3] (the order of elements in the returned set is irrelevant). Implement this function recursively; do not write any helper functions or use any functions from the List module. You may assume the existence of a function member of type a SS1 211 The call that defermines whether all then is a maphiber of a given set.

let rec diff s1 $x^2$  dd WeChat powcoder

[] -> []

| h::t -> (if member h s2 then [] else [h]) @ (diff t s2)

(b) Now inclinating interpretable of the Call stx amistration \* 'b) list, which produces the Cartesian product of two given sets. In particular cprod s1 s2 returns a new set containing all pairs (x,y) where x is in s1 and y is in s2. For example, cprod [1;3;4], [2;4] returns [(1,2);(3,2);(4,2);(1,4);(3,4);(4,4)] (the order of elements in the product of the context of the context

let cartestand duct we can be cartestand duct when the cartestand duct we can be cartestand from x rest -> (List.map (fun y -> (x,y)) s2)@rest) s1 []

- 2. (3 points each) Consider the cprod function from the previous problem, of type 'a list -> 'b list -> ('a \* 'b) list.
  - (a) Choose the single best answer. Consider a version of OCaml that lacks parametric polymorphism but is otherwise unchanged. Then there would be no type that could be given to cprod that the Callow DOWCOGET.COM
    - i. cprod to be called with two argument lists of different lengths.
    - ii. cprod to be called with two argument lists of different types.
    - iii. cpAdssignment Project Exam Help

iv. none of the Bove

ANSWER: iv

- (b) Choose the single that the Constant this Carlo the coron [1;3] ["hello"]
  - i. The expression is determined to have type ('a \* 'b) list at compile time.
  - ii. The expression is determined to have type (int \* string) Hist at compile time. In the expression is determined to have type (int \* string) Hist at compile time. In the expression is determined to have type (int \* string) Hist at compile time.
  - iv. The expression causes a static type error.
  - v. None of the above.

## ANSWER: https://powcoder.com

- (c) Choose the single best answer. OCaml does not support static overloading of functions. As a consequence:
  - i. two mortification of the fundatof power coder
  - ii. a function cannot be passed different types of arguments on different invocations
  - iii. it is an error to declare a function of the same name as an existing function
  - iv. some function calls must be typechecked at run time
  - v. none of the above

ANSWER: v

- 3. (5 points each) Instead of representing a set with a list, we can represent a set of elements of type T by its *characteristic function*, which is just a function of type T  $\rightarrow$  bool, where the elements of the set are exactly those that cause the function to return **true**. For example, the set of positive integers can be represented by the characteristic function (function  $x \rightarrow x > 0$ ).
  - (a) Implement a function add, of type 'a -> ('a -> bool) -> ('a -> bool), which takes an element x as well as a set s represented as characteristic function and returns a new characteristic function for the set style {x}. Just as with the implementation for lists from Hons or k 2 11 10 11 11 keeps the hor have lunx call in the world, if x is already in the set s then the result should be s itself.

let add x s = Add WeChat powcoder
then s
else (fun y -> y=x || (s y))

(b) Indignigrament, Project Exam Help

which takes two sets represented as characteristic functions and returns a new characteristic function for the set/representing their Cartesian product.

let cprod s1 s2 =

fun (x,y) -> (s1 x) && (s2 y)

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- 4. We've seen two ways to signal errors in OCaml: by raising an exception and by using the option type. Recall the definition of the latter:
  - type 'a option = None | Some of 'a
  - (a) (2 points) Name one advantage of signaling an error in OCaml by raising an exception over doing so by return Swore. DOWCOCET. COM

    Exceptions allow you to separate the code for handling an error from the code for normal execution.
  - (b) (2 points) Name one advantage of speaking an error in Camb by reliable None over doing so by raising an exception.

    Using the option type requires the caller to pattern match on the result, thereby encouraging the caller to check for the error case (and the typechecker warns you if you forget to check for the case) WE Chat DOWCOGET
  - (c) (3 points) In different circumstances, each of the above forms of signaling errors might be the right one to use. Fortunately, it is easy to convert a function that uses one form of error signaling into a function that uses the other form. Implement a function opt2exn of type to signal errors and returns an equivalent function that instead raises an exception named Error (which you can assume to have already been declared) to signal errors.

let opt2exhttps://powcoder.com

fun x ->

match f x with

| None Adide We Chat powcoder

| Some v -> v

(d) (3 points) Now implement a function exn2opt of type ('a -> 'b) -> ('a -> 'b option), which takes a function that raises an exception named Error (which you can assume to have already been declared) to signal errors and returns an equivalent function that instead uses the option type to signal errors.

```
let exn2opt f =
  fun x ->
  try
    Some (f x)
  with Error -> None
```

- 5. (2 points each) For each property of OCaml below, say whether it is a consequence of OCaml being statically typed (write "static"), strongly typed (write "strong"), both (write "both"), or neither (write "neither").
  - (a) OCaml does not allow the values of variables to be updated after they have been initialized. https://powcoder.com

ANSWER: neither

(b) OCam Aletersing number of Projection Etxannih tin Help

ANSWER: static

(c) OCaml prevents Att-of-bounds access this and other data structures.

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ANSWER: strong

- (d) OCaml automatically infers the types of expressions without needing type annotations.

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- (e) OCaml guarantees that a function's body will never invoke an operation with arguments of the wrong trues for all possible invocations of the function.

ANSWER: both

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