Assignment Project Exam Help

Software System Design and Implementation

https://paw.coder.com

Add Weich Millar powcoder

Assignment Project Exam Help

• Parse a series of tokens. //powcoder.com

Add WeChat powcoder

Exercise 5

Assignment Project Exam Help

- Parse a series of tokens.
 Stack push rttps://powcoder.com

Assignment Project Exam Help

- Parse a series of tokens.
 Stack push rtdtps://powcoder.com
- Evaluate a sequence of tokens.

Assignment Project Exam Help

- Parse a series of tokens.
 Stack push rtdtps://powcoder.com
- Evaluate a sequence of tokens.
- Calculate a string. Add WeChat powcoder

Exercise 5

Assignment Project Exam Help Generalised Algebraic Datatypes (GADTs) is an extension to Haskell that, among other things, allows data types to be specified by writing the types of their constructors:

```
{-# LANGUAGE GADTs, KindStignatures #-}
-- Unary nathut Dasers, powicoders com
data Nat = Z | S Nat
-- is the same as
```

 $\overset{\mathtt{data}\ \mathtt{Nat}\ \ldots\ \mathtt{Mat}}{\mathsf{Z}\ \ldots\ \mathtt{Nat}}\ \overset{\mathtt{data}\ \mathtt{MeChat}\ powcoder}{}$

S :: Nat -> Nat

Assignment Project Exam Help

Consider the well known C function printf:

https://powcoder.com

Assignment Project Exam Help

Consider the well known C function printf:

Assignment Project Exam Help

Consider the well known C function printf:

In C, the type (and number) of parameters passed to this function are dependent on the first parameter (the formal string) \widehat{nat} powcoder

To define a function whose subsequent parameter is determined by the first.

https://powcoder.com

To de system mere twe would ike the Fixenspin half level is to define a function whose subsequent parameter is determined by the first.

```
data Format :: * -> * where

End :: Format (PS-/pQtVng,Qder/commat
Str :: Format t -> Format (Int, t) -- %d
L :: String -> Format t -> Format t -- literal strings
deriving instant (Show) for normal data types.
```

Our format strings are indexed by a tuple type containing all of the types of the %directives used.

Assignment Project Exam Help

https://powcoder.com

```
L "Hello" $ Str $ L " You are "
```

* Add WeChat powcoder

is written:

```
Assignment Project Exam Help
printf End () =
pure () https://powcoder.com
do putStr s; printf fmt ts -- type is (String, ...)
printf (Dec fmt) (i,ts) =
do putStrA(shbdi)Wetthat powcoder
   do putStr s; printf fmt ts
```

Vectors

Defin A satural number kind of the Project Exam Help

https://powcoder.com

Vectors

Defin Assatuja proprinta data Nat 2 28 s Nat Christopher Carelle Exam Help

Our length-indexed list can be defined, called a Vec:

```
data Vec (a http:SNat/poweroder.com
Nil :: Vec a n -> Vec a (S n)
```

Vectors

Defin A satuis number kind tus Project Exam Help

Our length-indexed list can be defined, called a Vec:

```
data Vec (a https://powecoder.com
  Cons :: a \rightarrow Vec a n \rightarrow Vec a (S n)
```

```
The functions hd and the can be total: hd :: Vec a x and x awe x and x awe x and x awe x and x awe x and x are x and x awe x and x are x are x and x are x
 hd (Cons x xs) = x
   tl :: Vec a (S n) -> Vec a n
   t1 (Cons x xs) = xs
```

Exercise 5

Vectors, continued

our Assignment Project Exam Help

```
mapVec :: (a -> b) -> Vec a n -> Vec b n
mapVec f Nil = Nil
mapVec f (Control S - Francisco)
mapVec f (Control S - Francisco)
```

Vectors, continued

our Assignment Project Exam Help

```
mapVec :: (a \rightarrow b) \rightarrow Vec a n \rightarrow Vec b n
mapVec f Nil = Nil
mapVec f (Cohttps://powerver.com
```

Properties

Using this type, A's in the silver (ite pragrentity that the length of the vector.

Properties are verified by the compiler!

appendV :: Vec a m -> Vec a n -> Vec a ???

https://powcoder.com

Exam Help

appendV :: Vec a m -> Vec a n -> Vec a ???

Exalassignment Project Exam Help

```
appendV :: Vec a m -> Vec a n -> Vec a ???
```

We want to write m + n in the ??? above, but we do not have addition defined for kind Nat. $\frac{\text{https://powcoder.com}}{\text{total Nat.}}$

We can define a normal Haskell function easily enough:

Exal Assignment Project Exam Help

```
appendV :: Vec a m -> Vec a n -> Vec a ???
```

We want to write m + n in the ??? above, but we do not have addition defined for kind Nat. https://powcoder.com

We can define a normal Haskell function easily enough:

```
plus :: Nat -> Nat -> Nat -> Nat plus Z y = yAdd WeChat powcoder
plus (S x) y = S (plus x y)
```

This function is not applicable to type-level Nats, though.

Exal Assignment Project Exam Help

```
appendV :: Vec a m -> Vec a n -> Vec a ???
```

We want to write m + n in the ??? above, but we do not have addition defined for kind Nat. https://powcoder.com

We can define a normal Haskell function easily enough:

```
plus :: Nat -> Nat -> Nat -> Nat plus Z y = yAdd WeChat powcoder
plus (S x) y = S (plus x y)
```

This function is not applicable to type-level Nats, though.

 \Rightarrow we need a type level function.

Type Families

Typ Assignment, Project Exam Help

```
{-# LANGUAGE TypeFamilies #-}
type family Plus (x :: Nat) (y :: Nat) :: Nat where
Plus Z
Plus (S x) y = 5 (Plus x y)
```

We can use our type family to define appendV:

```
appendV :: VeAdd> WeChata powcoder
appendV Nil ys = ys

appendV (Cons x xs) ys = Cons x (appendV xs ys)
```

Example (Problem) ment Project Exam Help

https://powcoder.com

Example (Problem) ment Project Exam Help

We want to write m * n in the ??? above, but we do not have times defined for kind Nat.

https://powcoder.com

Example (Problem) ment Project Exam Help

We want to write m * n in the ??? above, but we do not have times defined for kind Nat.

https://powcoder.com

Example (Problem) ment Project Exam Help

We want to write m * n in the ??? above, but we do not have times defined for kind Nat.

```
{-# LANGUAGE https://powcoder.com
type family Times (a :: Nat) (b :: Nat) :: Nat where
 Times Z n = Z
 Times (S m)AddusWeeshat powcoder
We can use our type family to define concatV:
concatV :: Vec (Vec a m) n -> Vec a (Times n m)
concatV Nil = Nil
concatV (Cons v vs) = v `appendV` concatV vs
```

Assignment Project Exam Help

```
Example (Problem) ps://powcoder.com
```

Assignment Project Exam Help

```
Example (Problem) S: // powcoder.com

What is the size of the result of filter?
```

Examples Signment Project Exam Help

filterV :: (a -> Bool) -> Vec a n -> [a]

We do not know the size of the result. The size of the result is size of the result. The size of the result is size of the result. The size of the result is size of the r

```
Assignment Project Exam Help
filterV :: (a -> Bool) -> Vec a n -> [a]
```

We do not know the size of the result.

We can use our type lamily to define concatV:

```
filterV :: (a -> Bool) -> Vec a n -> [a]
filter p Nilad (Canada) We Chat powcoder
```

```
p x = x : filter V p xs
otherwise = filterV p xs
```

Assignment Project Exam Help

• Assignment 2 is released. Due on 5th August, 3 PM (in 14 days). https://powcoder.com

Assignment Project Exam Help

- Assignment 2 is released. Due on 5th August, 3 PM (in 14 days).
 Week 7's cut it peon/Frip. Owe sue to submit the confirmation of the confirmation of the confirmation.

Assignment Project Exam Help

- Assignment 2 is released, Due on 5th August, 3 PM (in 14 days).
- Week 7's attitus of Fripowe Geogram Commers.
- The sixth programming exercise is due by the start of my next lecture (in 7 days).

Assignment Project Exam Help

- Assignment 2 is released. Due on 5th August, 3 PM (in 14 days).
 Week 7's cut it poor/Frip. Owe sue to subm Contantwers.
- 1 The sixth programming exercise is due by the start of my next lecture (in 7 days).
- This week's quiz is also up, it's due Friday week (in 9 days).

 Add WeChat powcoder

Consultations

Assignment Project Exam Help

• Consultations will be made on request. Ask on piazza or email cs3141@cse.unsw.edu.au.

https://powcoder.com

Consultations

Assignment Project Exam Help

- Consultations will be made on request. Ask on piazza or email cs3141@cse.unsw.edu.au.
- If there is he to the property of the proper

Consultations

Assignment Project Exam Help

- Consultations will be made on request. Ask on piazza or email cs3141@cse.unsw.edu.au.
- If there is he to the state of the state o
- Will be in the Thursday lecture slot, 9am to 11am on Blackboard Collaborate.

Consultations

Assignment Project Exam Help

- Consultations will be made on request. Ask on piazza or email cs3141@cse.unsw.edu.au.
- If there is here is here is here is here is here.
- Will be in the Thursday lecture slot, 9am to 11am on Blackboard Collaborate.
- Make sure to join the dwye or Holmen Be party to the regreen with REPL (ghci or stack repl) and editor set up.