Code (Wednesday Week 8)

Printf

```
{-# LANGUAGE GADTs, KindSignatures, DataKinds #-}
data Format :: * -> * where
 End :: Format ()
 Str :: Format t -> Format (String, t)
 Dec :: Format t -> Format (Int, t)
 L :: String -> Format t -> Format t
printf :: Format ts -> ts -> IO ()
printf End () = pure ()
printf (Str fmt) (s,ts) =
  do
    putStr s;
    printf fmt ts
printf (Dec fmt) (i,ts) =
    putStr (show i);
    printf fmt ts
printf (L s fmt) ts =
   putStr s;
   printf fmt ts
```

Length-indexed vectors

```
{-# LANGUAGE GADTs, KindSignatures, DataKinds #-}
{-# LANGUAGE TypeFamilies, UndecidableInstances #-}
{-# LANGUAGE StandaloneDeriving #-}
data Nat = Z | S Nat
data Vec (a :: *) :: Nat -> * where
 Nil :: Vec a Z
 Cons :: a -> Vec a n -> Vec a (S n)
deriving instance Show a => Show (Vec a n)
type family Plus (a :: Nat) (b :: Nat) :: Nat where
 Plus Z n = n
 Plus (S m) n = S (Plus m n)
appendVec :: Vec a m -> Vec a n -> Vec a (Plus m n)
appendVec Nil ys = ys
appendVec (Cons x xs) ys = Cons x (appendVec xs ys)
type family Times (a :: Nat) (b :: Nat) :: Nat where
 Times Z n = Z
 Times (S m) n = Plus n (Times m n)
concatVec :: Vec (Vec a m) n \rightarrow Vec a (Times n m)
concatVec Nil = Nil
concatVec (Cons v vs) = v `appendVec` concatVec vs
filterVec :: (a -> Bool) -> Vec a n -> [a]
filterVec p Nil = []
filterVec p (Cons x xs) | p x = x : filterVec p xs
                       otherwise = filterVec p xs
```