Effective Functional Programming Pure Functional Programming Assignment 1

Card Games

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In these exercises, you will learn how to use functional programming to model the basic parts of a blackjack game.

1 Playing Cards (40 points + 20 extra credit)

Blackjack is a game that uses a standard deck of playing cards. Every playing card has one of four *suits*: hearts (\heartsuit) , diamonds (\diamondsuit) , clubs (\clubsuit) , or spades (\clubsuit) . In addition, each card comes in one of the following *ranks*:

- An ace (A).
- A numeric card, which has a number between 2 and 10 (inclusive).
- A face card, which has the face of one of the three royalty: king (K), queen (Q), or jack (J).

Some example playing cards are the ace of spades $(A\spadesuit)$, the five of clubs $(5\clubsuit)$, and the jack of hearts $(J\heartsuit)$.

Exercise 1.1 (10 points). We can model playing cards using data types in Haskell. For example, a data type that enumerates all the faces of the Royalty is defined as

data Royalty = Jack | Queen | King

Define some data types for representing the rest of the playing cards:

- 1. Define a data type **Suit** that enumerates the four possible suits (**Hearts**, **Diamonds**, **Clubs**, **Spades**).
- 2. Using Suit and Royalty, define a data type Card with three different constructors for building individual Cards, one for each of the above three varieties:
 - (a) Ace cards have a Suit

- (b) Numeric cards have a specific number (an Int between 2 and 10) as well as a Suit, and
- (c) Face cards have specific Royalty (signifying either a Jack, Queen, or King) as well as a Suit.

The associated test suite needs to know how to build values of your **Suit** and **Card** data types to check your answers to the following exercises. So let's define some helper functions to do so!

First, define four different top-level constants (hearts, diamonds, clubs, spades) that stand for each one of your possible Suit values:

```
hearts, diamonds, clubs, spades :: Suit
```

Second, define three functions that can build each type of Card value:

```
ace :: Suit -> Card
numeric :: Int -> Suit -> Card
face :: Royalty -> Suit -> Card
```

End Exercise 1.1

Bonus Exercise 1.2 (5 extra credit). Constructors of data types take arguments of specific types, which limits what contents they can hold. For example, if you say that your Ace constructor takes a Suit as an argument, then the type checker will prevent it taking anything else: rest assured that the contents of an Ace Card will never hold a String or an Int or a Royal.

However, sometimes this type-based discipline is not enough to express all the restrictions we have in mind for well-formed values. For example, <code>Numeric</code> cards (which take an <code>Int</code>) should only ever contain a number value between 2 and 10, but the type checker will allow <code>Numeric</code> to take <code>any Int</code>. As a result, there may be some <code>Numeric Card</code> values that pass the type-checker, but still don't make logical sense in our application.

One solution to this problem is to define a *smart constructor* which adds additional run-time checks or operations to prohibit nonsensical values from being built. For extra credit, make the numeric function from Exercise 1.1 into a smart constructor by adding a check to make sure that the given number is one of the possible card values:

- numeric n suit should return a normal Numeric Card containing n and suit when n is between 2 and 10 (inclusive), otherwise
- numeric n suit should raise an error when n is smaller than 2 or bigger than 10.

Hint 1.1. The function

```
error :: String -> a
```

lets you report an error that should never happen at run-time. error message will immediately stop the program, and print the String message to (hopefully) help explain what went wrong. The generic return type a means that error message can be used in place of any expression, no matter what type of value its supposed to return, because error message never returns. For example, in the case of numeric -10 diamonds, you can use error message to stop the program in place of returning an invalid Card.

End Hint 1.1

End Bonus 1.2

Exercise 1.3 (5 points). Derive an Eq instance for your Suit, Royalty, and Card data types using the automated deriving mechanism by adding a deriving clause to these data type definitions. Likewise, automatically derive an Enum instance for Suit and Royalty by adding the Enum to the list of type classes in the deriving clause of the Suit and Royalty data type definitions.

The Enum type class informs Haskell how to enumerate through the values of a type, as used in a list enumeration like [1..10]. End Exercise 1.3

Exercise 1.4 (5 points). A hand of cards can be represented as a list of Cards. We can give a more informative name to this type by defining this type alias

```
type Hand = [Card]
```

Define another type synonym named **Deck** that is also an aliases for a list of **Cards**. **End Exercise 1.4**

Exercise 1.5 (10 points). The Show type class informs Haskell how to render the values of a type as Strings using the associated function

```
show :: Show a => a -> String
```

We can **show** the values of a particular type any way we want by manually define a custom **instance** of the **Show** type class. For example, here is a declaration of **Show Royalty** with the following **instance** definition:

instance Show Royalty where

```
-- show :: Royalty -> String
show Jack = "J"
show Queen = "Q"
show King = "K"
```

Manually define similar ${\tt Show}$ instances for the ${\tt Suit}$ and ${\tt Card}$ types. First, define a function

```
asciiSuit :: Suit -> String
```

that displays a single letter for each **Suit**:

- asciiSuit Hearts should be "H"
- asciiSuit Diamonds should be "D"

- asciiSuit Clubs should be "C"
- asciiSuit Spades should be "S"

We can then tell Haskell to use this function whenever a **Suit** is printed by:

```
instance Show Suit where
  -- show :: Suit -> String
  show = asciiSuit
```

Second, define an instance for **Show Card** which defines how to convert each card into a **String** displaying its rank and suit. The string representations of the three different ranks should be:

- Ace suit = "A" immediately followed by the shown suit.
- Numeric n suit = the string representation of the Int n immediately followed by the shown suit.
- Face royal suit = the string representation of the Royalty royal immediately followed by the shown suit.

For example, a 10 of spades should be shown as "10S" and a Queen of diamonds should be shown as "QD".

End Exercise 1.5

Bonus Exercise 1.6 (5 extra credit). The unicode codes for characters corresponding to the card suits are (in hexadecimal):

- \heartsuit : 2661
- \$: 2662
- **\$**: 2663
- ♠: 2660

Hexadecimal unicode codes can be used in Haskell strings by escaping them with $\xspace xn$, where n is the code. For example, the string " $\xspace x2660$ " corresponds to " α ". For extra credit, define a function

```
unicodeSuit :: Suit -> String
```

that returns the appropriate unicode suit symbol above for each suit value.

Feel free to change the **Show Suit** instance to use unicodeSuit instead of asciiSuit so that the 10 of spades is shown as "10\\[\text{m}\]" and the Queen of diamonds is shown shown as "Q\(\xi\)".

End Bonus 1.6

Exercise 1.7 (10 points). Sometimes, it's handy to have a complete list of all the parts of the playing cards for use in other definitions. Since we already know how to **Enumerate** the faces of **Royalty** (from Exercise 1.3), we can list them all like so:

```
royals :: [Royalty]
royals = [Jack ..]
```

The royals uses the enumeration <code>Jack</code> . . to all three faces, starting with <code>Jack</code> (the first constructor defined in the <code>Royalty</code> enumeration), continuing with <code>Queen</code> (the next constructor of <code>Royalty</code>) and ending with <code>King</code> (the final constructor.

Define similar lists

```
suits :: [Suit]
numbers :: [Int]
```

containing all the **Suits**, and all the valid **Numeric** card values between 2 and 10. Use these lists to create a full deck

```
fullDeck :: Deck
```

containing *all* playing cards: an Ace for every Suit, a Numeric card for every Suit and number between 2 and 10, and a Face card for every Suit and Royalty. The order of fullDeck does not matter.

End Exercise 1.7

Bonus Exercise 1.8 (10 extra credit). Sometimes, a dealer will play with multiple decks mixed together, to make it more difficult to count cards. Define a function that returns the combination of multiple decks mixed together (in any order)

```
multiDeck :: Int -> Deck
```

so that multiDeck 0 is empty, multiDeck 1 is fullDeck, multiDeck 2 is a combination of two fullDecks, and so on.

End Bonus 1.8

2 Blackjack Scoring (20 points + 40 extra credit)

2.1 Regular: Simple Scoring (20 points)

In the game of blackjack, each player's hand is given a numeric score and the goal is draw cards and achieve the highest score without going over 21. A hand with a score over 21 is called a "bust", and is an automatic loss. Otherwise, when comparing two non-bust hands, the hand with the higher score wins.

Exercise 2.1 (10 points). Simplifying the rules of blackjack, each card can be assigned the following numeric score value based on its rank:

- Ace = 11
- a Numeric card n =the same n as its number
- any Face card = 10

A card's suit does not affect its score. For example, both the 7 of spades $(7\spadesuit)$ and 7 of diamonds $(7\diamondsuit)$ have a score of 7. The Queen of hearts $(Q\heartsuit)$ and Queen of clubs $(Q\clubsuit)$ have the same score 10, as does the Jack of spades $(J\spadesuit)$.

Define a function

```
cardValue :: Card -> Int
```

for calculating the numeric score value of a **Card** according to the above rules.

End Exercise 2.1

Hint 2.1. The cardValue function can pattern match on the shape of the Card parameter it is given as an input, inspecting the constructor that was used to build it. Since there are three different constructors of Card values, you can define cardValue in three different lines: one for Aces, one for Numeric cards, and one for Face cards.

End Hint 2.1

Exercise 2.2 (10 points). Define a function

```
handValue :: Hand -> Int
```

for calculating the total score of a Hand by summing up the value of each card in the hand. For example, the value of an empty hand is 0, the value of a hand with exactly one card c is cardValue c, the value of a hand with two cards c and d is cardValue c + cardValue d and so on.

End Exercise 2.2

Hint 2.2. Remember, handValue is given a list as an argument, and you can always pattern-match on a list argument to answer the two main cases of the function:

- 1. What happens if handValue is given an empty list []?
- 2. What happens if handValue is given a non-empty list (c:h) containing a Card c and the rest of the Hand h?

Alternatively, consider these functions from the standard library:

```
map :: (a -> b) -> [a] -> [b] sum :: [Int] -> Int
```

Can you somehow put these together with your answer in Exercise 2.1 to calculate the score of an entire Hand?

End Hint 2.2

2.2 Bonus: Soft Aces (40 extra credit)

Section 2.2 is entirely optional, and contains an opportunity to earn some extra credit by going above and beyond the expectations for this assignment. Consider these bonus exercises only after successfully completing the rest of the assignment.

Bonus Exercise 2.3 (10 extra credit). Define a Score data type that keeps separate track of a score's soft parts (contributed by soft aces, which can be removed) and hard parts (which are mandatory and cannot be removed).

Define the conversion functions

```
cardScore :: Card -> Score
scoreValue :: Score -> Int
```

cardScore calculates the Score for a single Card and scoreValue calculates the total numeric value (including both the soft and hard parts) of a Score. Composing these two functions should always do the same thing as cardValue from Exercise 2.1:

```
scoreValue (cardScore card) == cardValue card
```

Define the two checking functions

```
isSoft, isHard :: Score -> Bool
```

isSoft takes a Score and returns True when given Score has any soft portion to it. isHard score is the opposite (isHard score == not (isSoft score) and vice versa), and returns True when score is completely hard. For example, the Score from any ace card is always soft

```
isSoft (cardScore (Ace suit)) == True
```

In contrast, the Score from any face or numeric card is always hard

```
isHard (cardScore (Face royal suit)) == True
isHard (cardScore (Numeric n suit)) == True
```

End Bonus 2.3

Bonus Exercise 2.4 (10 extra credit). The Haskell type classes Semigroup and Monoid defined as

```
class Semigroup a where
  (<>) :: a -> a -> a

class Semigroup a => Monoid a where
  mempty :: a

  mconcat :: [a] -> a
  mconcat [] = mempty
  mconcat (x:xs) = x <> mconcat xs
```

describe an interface for types with values can be summed together. The binary operator x <> y represents combining two values of the type a, and mempty represents the neutral value that does not change the total. The additional derived method mconcat shows how to sum up any list of values via the Monoid

interface. Since mconcat has a default definition given inside the Monoid class, you do not need to define it in a particular instance; leaving out definition of mconcat will result in using the default definition given above.

An example instance of **Monoid** is lists, where the neutral element mempty is the empty list and the binary operator (<>) is list append as follows:

```
instance Semigroup [a] where
    -- (<>) :: [a] -> [a] -> [a]
    xs <> ys = xs ++ ys

instance Monoid [a] where
    -- mempty :: [a]
    mempty = []
```

Other examples of Semigroup and Monoid instances are numeric sums (where mempty is 0 and (<>) is addition) and products (where mempty is 1 and (<>) is multiplication). Many more instances can be found in the Data. Semigroup and Data. Monoid module from the standard library.

Define a Semigroup and Monoid instance for Score by implementing (<>) and mempty so they can be automatically summed together with mconcat. In your definition, the scoreValue of mempty should be 0, and the scoreValue of two combined scores x <> y should be scoreValue x + scoreValue y.

As a guide, your **Semigroup Score** and **Monoid Score** instances should obey the following equalities

```
mempty <> x == x

x <> mempty == x

(x <> y) <> z == x <> (y <> z)
```

for any Scores x, y, and z. In addition, softness should be the dominant trait when scores are combined. That is to say:

- mempty should be a hard score,
- x <> y should be hard whenever both of x and y are hard, and
- x <> y should be soft whenever one of x or y are soft.

End Bonus 2.4

Bonus Exercise 2.5 (5 extra credit). Define the function

```
handScore :: Hand -> Score
```

for calculating the **Score** of an individual **Card** and the total **Score** of a **Hand**. Note that the score of an ace should include both a soft part (contributing a value of 10) and a hard part (contributing a value of 1), whereas all other cards only have a hard score value.

End Bonus 2.5

¹The standard library definition of Monoid also gives a derived method mappend for backwards compatibility, which is just another name for the (<>) operator by default.

Bonus Exercise 2.6 (5 extra credit). We need to be able to compare two scores, to determine the winner of a game. In the normal case, when both players have a numeric score of 21 or less, we can just compare these two numbers to see who wins. However, a bust score whose value is over 21 counts as an automatic loss, so it should be considered "less" than a score like 18, even though the numeric value is technically larger.

First, define a function

```
isBust :: Score -> Bool
```

which checks if a score's value is 22 or greater.

Next, define **Eq** and **Ord** instances for **Score**, taking care to account properly for any bust score. Your definition for compare should say that:

- any two bust scores are equal (meaning they are tied),
- a bust score is less than (meaning it loses to) any other non-bust score,
- any two non-bust scores are compared on their numeric value.

Your definition for (==) should return **True** exactly when compare says that the two scores have an **EQ Ordering**.

Hint 2.3. See Exercise 3.2 for more information about how the Ord and how to implement its associated compare function.

End Hint 2.3

Hint 2.4. Even though Ord a requires Eq a, you may define compare from Ord first and then refer to it inside the definition of (==) from Eq. End Hint 2.4

End Bonus 2.6

Bonus Exercise 2.7 (10 extra credit). Define a function

```
improveScore :: Score -> Score
```

that "improves" a **Score** by lowering/eliminating soft scores (from soft aces) that lead to a bust. improveScore should choose among all the possibilities with or without the available soft scores and return the "best" score whose value is closest to 21 without going over. This best **Score** is either the one with the highest value (according to **scoreValue**) that is less than or equal to 21 if possible, or otherwise the one with the lowest possible score greater than 21.

Calculating the "best" improved score can be a tricky operation to get right. To help you out, here are some properties of how improveScore should behave:

- A score of 21 or under and a completely hard score cannot be improved.
- A score that isSoft and isBust with a value of 22 or more can be improved by lowering the value by a multiple of 10. Doing so will either make the score better (by making it no longer a bust), or will completely harden it (to the lowest possible option over 21).
- Improvement will never change a score more than once. In other words, it is *idempotent*: improveScore (improveScore x) == improveScore x.

- If adding an 11-valued ace to a score would result in a value of 21 or less, then the soft 11 is added. Otherwise, adding an ace to a score already valued at 11 or more only adds a hard 1 instead.
- In more general terms, combining any two already-improved scores one hard and one soft and improving the sum will either do nothing, or reduce it by 10. Given *any* two already-improved scores, improving their combination will only ever reduce the total value by 0, 10, or 20.

Define a function

betterhandValue :: Hand -> Int

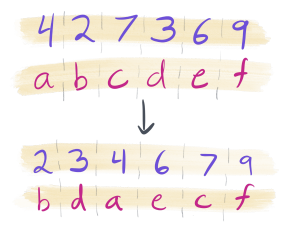
which calculates a (potentially) better value for a hand by

- 1. calculating the **Score** of the hand,
- 2. improving that Score once, and
- 3. returning the numeric value of the improved Score.

End Bonus 2.7

3 Deck Shuffling (30 points)

Of course, before playing a game, the deck of cards should be shuffled. One straightforward way to shuffle a deck is to sort the deck based on a random ordering. For example, consider the following illustration wherein two lists are rearranged pairwise by sorting:



At first, the purple list of numbers is in some "random" order, whereas the red list of letters is in order. After sorting the two lists pairwise, the purple numbers are put into ascending order, which forces the red letters into a "random" order.

Exercise 3.1 (5 points). Define a polymorphic data type Indexed i a which a single constructor that pairs together an item a with an index i. Derive a Show type class instance for this data type using deriving.

End Exercise 3.1

Exercise 3.2 (10 points). The Ord a type class specifies how values of a type a can be ordered relative to one another. Ord a includes many ordering operations (<, >, etc.) that are all derivable from the compare function

```
compare :: Ord a => a -> a -> Ordering
```

The **Ordering** type is an enumeration of the values **LT** (for "less than"), **EQ** (for "equal"), and **GT** (for "greater than") defined in the standard library as:

```
data Ordering = LT | EQ | GT
```

To define an instance of <code>Ord</code>, only the <code>compare</code> function needs to be implemented. Manually define an <code>Ord</code> (<code>Indexed i a</code>) which depends on <code>Ord i</code> by implementing the <code>compare</code> function for <code>Indexed i a</code>. Only the index part (of type i) of the <code>Indexed i a</code> value should be considered for the purposes of <code>compare</code> ison, and the item part (of type a) should be completely ignored. Additionally, define an <code>Eq</code> (<code>Indexed i a</code>) instance by implementing the (==) function in a way that similarly only compares indexes for equality and ignores the item.

End Exercise 3.2

Exercise 3.3 (10 points). Define the two functions:

```
addIndexes :: [i] -> [a] -> [Indexed i a]
removeIndexes :: [Indexed i a] -> [a]
```

addIndexes should return a list of type [Indexed i a] by combining (pairwise) the elements of the given list of indices (of type [i]) and list of values (of type [a]). For example, addIndexes [3,2,1] "abc" should return a list where 'a' is indexed at 3, 'b' is indexed at 2, and 'c' is indexed at 1. Note, if the two lists passed to addIndexes have different lengths, you should drop the extra elements from the end of the longer list.

removeIndexes should return a list of type [a] by extracting only the values of type a from the given list of indexed values (of type [Indexed i a]). The indices of type i from the input should be discarded. End Exercise 3.3

Hint 3.1. These two functions which are automatically imported by default:

```
zip :: [a] -> [b] -> [(a, b)]
map :: (a -> b) -> [a] -> [b]
```

The zip function pairwise combines two lists, and returns the list of pairs. The map function transforms a list of as to a list of bs by applying the given function (a -> b) to every element of the given list ([a]).

Can you think of a way to somehow use these functions to make writing addIndexes and removeIndexes easier?

End Hint 3.1

Exercise 3.4 (15 points). The above shuffling process can be broken down in these three steps:

- combine together each Int and a, pairwise, from the two input lists to produce a list of type [Indexed Int a],
- 2. sort the list of type [Indexed Int a] (according to the definition of ordering given by Ord (Indexed Int a) from Exercise 3.2) from step 1, and
- 3. return a list of as obtained from the items of the list from step 2.

Now, define a shuffling function

```
shuffle :: [Int] -> [a] -> [a]
```

that permutes the given list [a] according to the "random" list of indexes [Int]. For example,

```
shuffle [4, 2, 7, 3, 6, 9] "abcdef" == "bdaecf"
```

Hint 3.2. The list sorting function

```
sort :: Ord a => [a] -> [a]
```

can be found in the standard Data. List module included with GHC. Can you combine sort with your answers to Exercise 3.3 to define the shuffle function?

End Hint 3.2

End Exercise 3.4