Effective Functional Programming User Interaction

Assignment 2

Blackjack

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In the previous assignment, you modeled the core functionality of a playing card game, namely blackjack. Now, you will build on that core by writing an interface for playing blackjack as a command-line program, using your types and functions defined in assignment 1 as a library. In the end, you will have written an executable program from start to finish that interacts with the user to play the card game. The following is an example input/output interaction:

Welcome to blackjack!

Ready?

```
The dealer's first card is: 6\diamondsuit. Your hand is Q\diamondsuit 2. (12), what do you do? huh
I didn't understand that.
Your hand is Q\diamondsuit 2. (12), what do you do? hit
Your hand is 2\heartsuit Q\diamondsuit 2. (14), what do you do? hit
You busted! 10\spadesuit 2\heartsuit Q\diamondsuit 2. (24) The house wins.
```

Ready?

```
The dealer's first card is: 2\spadesuit. Your hand is 5\clubsuit 5\diamondsuit (10), what do you do? hit Your hand is 10\clubsuit 5\clubsuit 5\diamondsuit (20), what do you do? stand The dealer reveals the hand: J\clubsuit 2\spadesuit 7\heartsuit (19) You win!
```

Ready?

```
The dealer's first card is: A\(\display\).

Your hand is A\(\textit{A}\) (21), what do you do? stand

The dealer reveals the hand: A\(\display\) K\(\textit{A}\) (21)

Tie; nobody wins.

...

Ready?

The dealer's first card is: 9\(\textit{A}\).

Your hand is 9\(\display\) 4\(\textit{A}\) (13), what do you do? hit

You busted! 9\(\textit{V}\) 9\(\display\) 4\(\textit{A}\) (22) The house wins.

Ready?

Shuffling a new deck...

The dealer's first card is: 2\(\textit{A}\).

Your hand is Q\(\textit{V}\) Q\(\display\) (20), what do you do? stand

The dealer busted! Q\(\textit{A}\) 3\(\display\) 2\(\textit{A}\) 7\(\textit{A}\) (22) You win!

Ready?
```

1 Dealing Cards (30 points)

The central part of a card game is the deck of cards, which is used to deal cards to the player and the dealer. The key point of deck management is that decks should be randomized by shuffling before they are used (so that the order is unpredictable), and that cards are drawn one-at-a-time from the top of a deck until it runs out, at which point a new deck is shuffled and used. Since you already wrote a **shuffle** function in assignment 1 which uses a list of indexes to decide the order of the shuffle, the challenge is to generate "enough" random numbers to shuffle the deck.

Random number generators aren't included in the Haskell standard library packaged with GHC, but they can be found in the random package on Hackage which provides the <code>System.Random</code> module. In <code>System.Random</code>, there is the generic function

```
randoms :: (Random a, RandomGen g) => g -> [a]
```

which consumes a random generator state of type g to produce an infinite list of random values [a]. The only restriction on the generic types are the type class constraints RandomGen g and Random a. The System.Random module provides

a standard generator type ${\tt StdGen}$ with an accompanying ${\tt RandomGen}$ instance along with the IO operation

```
newStdGen :: IO StdGen
```

that uses the state of the system to create a fresh new random number generator. The <code>System.Random</code> module also provides a <code>Random</code> instance for the <code>Int</code> type. So by specializing the generic types in <code>randoms</code> like so:

```
randoms :: StdGen -> [Int]
```

this function can be used to generate a random list of **Int**s, which will be more than enough for the purpose of shuffling a deck of cards.

Exercise 1.1 (10 points). Using the newStdGen and randoms from System.Random, implement the IO operation

```
freshDeck :: IO Deck
```

which returns a fresh new deck of playing cards by doing the following

- 1. create a new StdGen random number generator using newStdGen,
- 2. use that new **StdGen** value from step 1 to generate an infinite list of random **Ints** using randoms,
- 3. return the result of shuffleing a fullDeck of cards using the list of random numbers from step 2 to determine the order.

End Exercise 1.1

Exercise 1.2 (15 points). Implement the three functions

```
draw :: Deck -> IO (Card, Deck)
hitHand :: Hand -> Deck -> IO (Hand, Deck)
deal :: Deck -> IO (Hand, Deck)
```

draw should return a pair of (1) the top Card of the given Deck and (2) the remainder of the Deck with the top card removed. In the case where the given Deck is empty, do the following:

- 1. print out a message to the user that you are shuffling a new deck,
- 2. get a freshDeck of cards to use, and finally
- 3. draw again from the freshly shuffled **Deck** of cards you got from step 2.

hitHand should do the following:

- 1. draw one card from the given deck, unpacking the pair of the top card and the remaining Deck that is left over afterward, and
- 2. add it to the given ${\tt Hand}$, returning a pair of both the new ${\tt Hand}$ (with 1 more card) and the remaining ${\tt Deck}$.

deal should draw two cards from the given deck and return a Hand consisting of those two cards as well as the remaining deck. This is equivalent to hitting an empty hand twice. In particular, deal should do the following:

- 1. Hit (by calling hitHand above) an empty hand [] with the initial Deck given to deal.
- 2. Hit again, using the 1-card Hand and remaining Deck returned by step 1.
- 3. Return the pair of the 2-card hand and remaining deck from step 2.

NOTE do not re-use the same Deck for the two draws, but use the Deck returned from the first draw to perform the second draw.

End Exercise 1.2

Exercise 1.3 (5 points). Implement a pretty printing function for nicely displaying Hands

```
prettyPrint :: Hand -> String
```

which shows both the Cards in the Hand followed by its handValue in parenthesis. For example, the Hand containing the ace of spades and King of diamonds should be prettyPrinted as "AS KD (21)" (or as "A KO (21)" if you are using unicode suits).

End Exercise 1.3

2 Bonus: User Input (15 extra credit)

In class, you saw both a simplistic and robust method of prompting a user for input and reading the result. The prompt function

does the following:

- 1. prints out the question message to the user,
- 2. reads the answer string input by the user, and
- 3. tries to parse the user's answer. The two possible results of parse are

- Nothing, meaning the parse was unsuccessful and the user input an incorrect command. In this case, prompt informs the user that it couldn't understand that answer, and prompts the user again with the same arguments.
- Just a, meaning the parse successfully returned the result a, which is the final result of prompt.

To be more user-friendly, you can implement a version of **prompt** that explains what is expected of the user and allows the user to quit the program.

Bonus Exercise 2.1 (15 extra credit). To interact with the user, your program needs to prompt them for input. The logic of prompting the user for input, parsing that input into some other type, handling improper inputs by repeated prompting, and reacting to proper inputs can be abstracted out into a function:

the IO action

```
prompt query help parse act :: IO b
```

should perform the following steps:

- 1. Print out the query message String.
- 2. Read in a line from the user (referred to as input in the following).
- 3. Depending on input from step 2, do one of the following actions:
 - If input is "quit", exit the program.
 - If input is "help", print out the help message and go to step 1.
 - If input is neither "quit" nor "help", and parse input is Nothing, then print out a message stating that the input was not understood, print out the help message, and go back to step 1.
 - If input is neither "quit" nor "help", and parse input is Just x, then return the result of act x.

Implement the prompt function as described above.

End Bonus 2.1

Hint 2.1. When you run the exitSuccess :: IO a action from the System. Exit module, the program will immediately exit.

End Hint 2.1

3 The Player's and Dealer's Turns (35 points)

After being given their initial 2-card hand, the player has two possible moves. They can either:

- "hit" which means they ask for another card to be added to their hand, or
- "stand" which means they will keep the hand they have for the remainder of the round.

Both of these moves are represented by this data type:

```
data Move = Hit | Stand

Exercise 3.1 (15 points). First, define a function
```

```
parseMove :: String -> Maybe Move
```

that parses a **String** and tries to return one of the two **Move** values. In the cases of a successful parse, parseMove should return **Just**

- Hit when given the string "hit", and
- Stand when given the string "stand".

Given any other strings, parseMove should return Nothing. Next, define a function

```
playerMove :: Hand -> Deck -> Move -> IO (Hand, Deck)
```

which carries out the Move given as a parameter:

- Given a hand :: Hand, deck :: Deck, and Stand :: Move as parameters, playerMove should return the pair of the given hand and deck as-is, and do nothing else.
- Given a hand :: Hand, deck :: Deck, and Hit :: Move as parameters, playerMove should do
 - hit hand with deck, to get a new Hand with 1 more card, and a new remaining Deck,
 - 2. if the handValue of the new hand is strictly greater than 21, then return it and the remaining **Deck** from step 1,
 - 3. otherwise, continue on with the player's turn by running playerTurn (that you will define next) with the new hand and remaining deck from step 1.

Finally, implement the player's full turn in the function

```
playerTurn :: Hand -> Deck -> IO (Hand, Deck)
```

that asks the player for their next move given their current Hand and the Deck of cards. playerTurn should do the following

- 1. Create a query message that shows the player's current Hand (with prettyPrint),
- 2. prompt to display the query message from step 1 and parse their result with parseMove, and finally
- 3. perform the playerMove (that you already defined above) with the current Hand and Deck and the Move selection returned from step 2.

Note that in some cases, playerTurn can call playerMove, and playerMove can in turn call playerMove, and so on. This is a version of recursion known as *mutual recursion*, because playerMove and playerTurn are both mutually defined in terms of one another.

End Exercise 3.1

Hint 3.1. Like all other data types, you can pattern-match on the Move argument given to playerMove give two separate actions of what to do for the two different Move choices.

End Hint 3.1

In contrast with the player, the dealer in blackjack is on complete autopilot. Like the player, the dealer is dealt an initial hand of two cards. When it comes to the dealer's turn, the dealer will draw cards until their hand value is larger than 16 or they bust; whichever comes first.

Exercise 3.2 (15 points). Implement the function

```
dealerTurn :: Hand -> Deck -> IO (Hand, Deck)
```

which performs dealer's autopilot turn given their current <code>Hand</code> of cards. The dealer's next action depends entirely on the value (calculated from <code>handValue</code>) of the dealer's current <code>Hand</code>:

- If the value of the dealer's hand is less than or equal to 16, then dealerTurn should do the following:
 - 1. hit the dealer's current Hand with the current Deck, then
 - 2. run dealerTurn again with the new Hand and remaining Deck returned from step 1.
- Otherwise, immediately return the dealer's current hand and deck.

End Exercise 3.2

4 Putting It All Together (25 points)

Now that the logic for the player's and dealer's turns have been implemented, you can now put together the main game loop for playing blackjack.

Exercise 4.1 (20 points). The main loop of the game will be the function

```
gameLoop :: Deck -> IO a
```

that takes the current value of the shared **Deck** as an argument, and doesn't return (because the game can potentially go on forever. In order to prepare to write gameLoop, you will need to helper functions.

First, define the function

```
bustCheck :: String -> String -> Hand -> Deck -> IO ()
```

that checks if the given Hand is busted (meaning handValue returns a value of 22 or greater for that Hand). When a player or dealer gets a busted hand, they automatically loose, immediately ending the round and restarting the main game loop from the top. The two String arguments passed to bustCheck tell it who that Hand belongs to, and the winner if the Hand is busted.

The action of bustCheck who win hand deck depends on the value of the given hand:

- If the handValue of hand is equal to 22 or greater, then bustedCheck should do the following:
 - 1. Print out a message saying that who busted, along with the prettyPrinted hand and proclaiming the win.
 - 2. Begin a new gameLoop with the given deck.
- Otherwise, the handValue is 21 or less, and bustedCheck should just immediately return.

Next, define the following function compareHands

```
data Result = Lose | Tie | Win
compareHands :: Hand -> Hand -> Result
```

which returns the result of two <code>Hands</code>. Since we will already be ruling out busted hands as soon as they happen, we can assume that both <code>Hands</code> given to <code>compareHands</code> has a value of 21 or less, so the winner is determined by whoever has the highest value, according to <code>handValue</code>.

compareHands playerHand dealerHand should return

- Win if the first argument playerHand has a higher value,
- Lose if the second argument dealerHand has a higher value, or
- Tie if both arguments have equal values.

Now you can implement the primary game loop function

```
gameLoop :: Deck -> IO a
```

The game loop should do the following

- 1. Ask if the player is ready, and wait for them to press enter via prompt. Since we are just waiting for the player to enter anything, and will be ignoring any **String** they input at this time, you can use the "parsing" function that **Just** returns any given **String** as-is.
- 2. Using the initial **Deck** given to gameLoop, deal to the dealer to get their initial hand of 2 cards and the remaining deck.
- 3. Reveal the first card of the dealer's 2-card **Hand** to the player by printing a message; the other card is hidden and kept secret.
- 4. Using the **Deck** returned by step 2, deal the player their initial hand of 2 cards and the remaining deck.
- 5. Run playerTurn using the player's hand and deck returned from step 4 to get their final hand and a new remaining deck.
- 6. Perform the bustCheck on the player's hand and deck returned from step 5; if so, say that the "player" busted, and that "The house wins."
- 7. Run dealerTurn using the Hand returned by step 2 and the most recent Deck returned by step 5 to get the dealer's final hand.
- 8. Perform another bustCheck, this time on the dealer's hand and deck from the previous step 7; if so say that the "dealer" busted, and that "You win!"
- 9. Using the player's final hand from step 5 and dealer's final hand from step 7, check who won by compareHands. Check which case the comparison returns, and depending on the result, print out if the player won, the dealer won, or if there is a tie.
- 10. Finally go back to the top of the game loop.

End Exercise 4.1

Bonus Exercise 4.2 (5 extra credit). The victor proclaimed by compareHands in Exercise 4.1 is a simplification of the full game rules. The real game has the notion of the *blackjack*, which is hand of exactly 2 cards with a total value of 21. A blackjack is only possible with one ace card combined with any other 10-valued card (a King, Queen, Jack, or numeric 10 card). Blackjack hands are considered more valuable than any other 21-card hand. For example, the hand containing exactly $A \diamondsuit K \clubsuit$ will beat the hand containing $9 \clubsuit J \heartsuit 2 \diamondsuit$, even though they both have the same score of 21.

Implement the full game rules by taking blackjack (that is, 2-card 21-valued hands) into account in your compareHands function. This should check for the extra cases where both hands have a value of 21, but one is made up of only 2 cards while the other has 3 or more cards, so that the 2-card hand wins.

End Bonus 4.2

Exercise 4.3 (5 points). Implement the main entry point to the program

```
main :: IO ()
```

which should do the following

- 1. print a nice welcome message,
- 2. shuffle up a freshDeck to start with, and then
- 3. begin the gameLoop.

End Exercise 4.3

5 Bonus: Betting (10 extra credit)

Bonus Exercise 5.1 (5 extra credit). Blackjack is typically played as a means of gambling. Extend your game with a betting mechanism. The player should start with an initial wallet of money. Then, at the start of a round before any cards are dealt, ask the player how much money they would like to bet for that round which leaves their wallet and goes into a betting pool. If the player wins the round, they should get back twice the amount that they bet. If the player loses, then they lose their bet. For example, if the player starts with \$100, bets \$10 and wins the round, they end up with \$110 in their wallet afterward. Otherwise, if they start with \$100, bet \$10 and lose the round, they end up with \$90.

End Bonus 5.1

Hint 5.1. The read :: String -> Int function can convert a String to an Int. But beware! If read :: String -> Int is given a non-numeric string, like "123abc", it will raise an exception. So before reading a String, to get an Int, take care to check that the string valid, i.e., a string of only numeric characters.

End Hint 5.1

Bonus Exercise 5.2 (5 extra credit). Another standard move that a player can make in blackjack is to *surrender*. When a player surrenders, they choose to lose that round, but get back half of the money they bet. For example, if a player starts with \$100 in their wallet, bets \$10, and then surrenders, they would end up with \$95. Add Surrender as another Move a player can make, and extend the playerTurn logic to handle the case where the player chooses to surrender.

End Bonus 5.2