CS 421 --- Combinator Parsing Activity

Manager	Keeps team on track	
Recorder	Records decisions / QC	
Reporter	Reports to class	
Reflector	Assesses team performance	

Please write your name/netid legibly in dark ink. Hand in one copy per team. Do not staple or mangle the corners.

Purpose

Monadic combinator parsers work very similarly to the LL parsers we covered before, but the monadic interface manages the input stream for us. The resulting parsers are much easier to read and to write. Your goals are:

- Understand the types of the parser combinators.
- · Explain the result of executing a parser.
- Explain the <|> combinator.
- Implement many and many 1.

Part 1 --- The Types

```
o newtype Parser t = Parser (String -> [(t,String)])
1 run (Parser p) = p
3 \text{ oneOf } xx =
    Parser (\inp -> case inp of
                      (s:ss) \mid s \cdot elem \cdot xx \rightarrow [(s,ss)]
                      otherwise
                                              -> [])
6
8 sat pred =
    Parser (\inp -> case inp of
                      (s:ss) | pred s
                                         → [(s,ss)]
10
                      otherwise
                                           -> [])
11
12
13 p1 = run (oneOf "abc") "axy"
_{14} p2 = run (one0f "abc") "xya"
```

The newtype is like data, but the resulting type has only one constructor, and it is optimized away by the compiler. We use it instead of simply saying type Parser t = String -> [(t,String)] because we can't declare a type as an instance, but we can declare a newtype as an instance.

Problem 1) Review the code with your team and come to a consensus on what each part is doing. What will be the values of p1 and p2?

Problem 2) Can you write the function digit that parses a digit? Use sat to do this. For more of a challenge, have it return an actual integer.

Part 2 --- The Type Classes

```
o instance Functor Parser where
    fmap f (Parser p1) =
1
        Parser (\inp -> [(f t, s) |
                          (t,s) \leftarrow p1 inp]
3
5 instance Applicative Parser where
    pure a = Parser (\inp -> [(a,inp)])
    (Parser p1) <*> (Parser p2) =
        Parser (\inp -> [(v1 v2, ss2) |
                          (v1,ss1) \leftarrow p1 inp,
9
                          (v2,ss2) \leftarrow p2 ss1]
10
11
12 instance Monad Parser where
    (Parser p) >>= f =
        Parser (\inp -> concat [run (f v) inp'
14
                               | (v,inp') <- p inp])
15
16
17 data Exp = IntExp Integer
          | PlusExp Exp Exp
    deriving Show
19
20
21 p3 = run (IntExp <$> digit) "123"
22 p4 = run (PlusExp <$> getIntExp <*> getIntExp) "123"
23 p5 = do i1 <- getIntExp
          i2 <- getIntExp</pre>
          return (PlusExp i1 i2)
```

Problem 3) What is the value of p3? Trace through the evaluation and be sure everyone on your team understands how we got that result.

Problem 4) Write the function getIntExp that is like digit but encapsulates the digit in an IntExp.

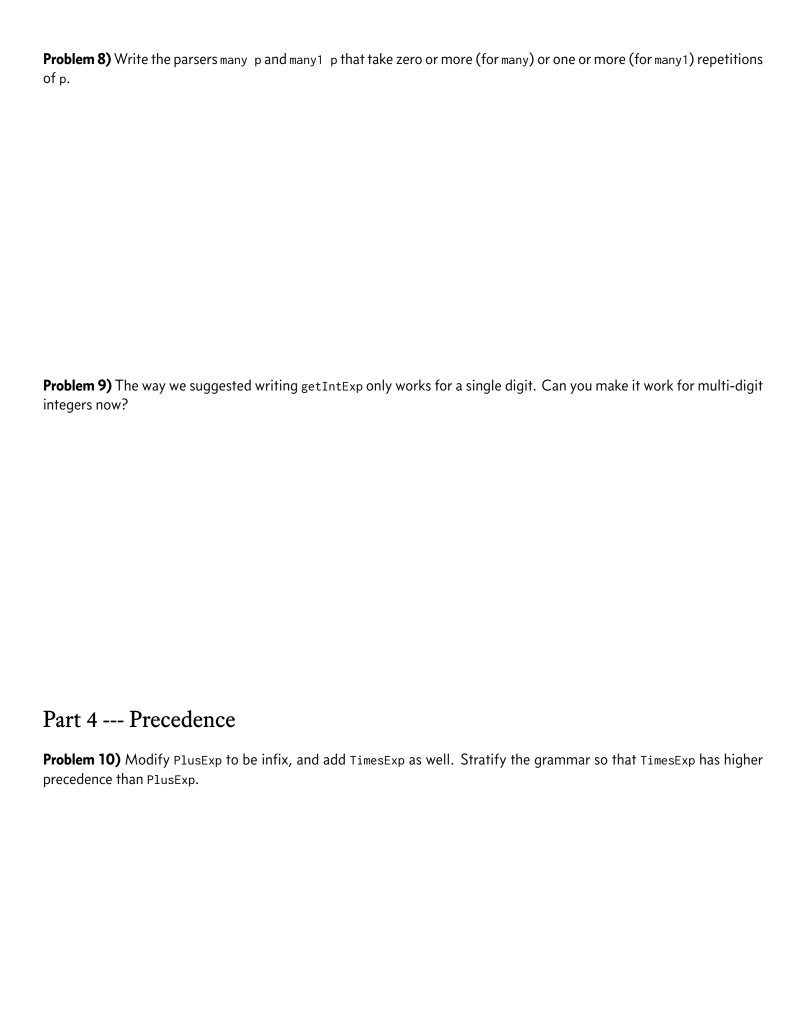
Problem 5) What is the value of p4? Trace through the evaluation and be sure everyone on your team understands how we got that result.

Problem 6) What is the value of p5? Trace through the evaluation and be sure everyone on your team understands how we got that result.

Part 3 --- Choice, Many, Many1

```
0 (Parser p1) <|> (Parser p2) =
     Parser (\inp -> take 1 $ p1 inp ++ p2 inp)
3 string [] = Parser (\inp -> [([],inp)])
4 string (s:ss) = do v <- char s</pre>
                    vv <- string ss
5
                     return $ v:vv
6
8 getPlusExp = do string "+"
                e1 <- getExp
9
                  e2 <- getExp
10
                  return (PlusExp e1 e2)
11
13 getExp = getIntExp
       <|> getPlusExp
```

Problem 7) Examine the code for <|>. How does it work? Hint: consider the cases that p1 succeeds, p1 fails but p2 succeeds, and both p1 and p2 fail.



Combinator Parsing Activity--- Reflector's Report

Manager	Keeps team on track	
Recorder	Records decisions	
Reporter	Reports to Class	
Reflector	Assesses team performance	

1.	What was a stre	nath of v	our team's	performance	for this	activity	?

- 2. What could you do next time to increase your team's performance?
- 3. What insights did you have about the activity or your team's interaction today?

Combinator Parsing Activity --- Team's Assessment (SII)

Manager or Reflector: Consider the objectives of this activity and your team's experience with it, and then answer the following questions after consulting with your team.

- 1. What was a **strength** of this activity? List one aspect that helped it achieve its purpose.
- 2. What is one things we could do to **improve** this activity to make it more effective?
- 3. What **insights** did you have about the activity, either the content or at the meta level?