HW 14
 Prof. Caldwell

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 COSC 3015

Exercise 0.1. Read Chapter 11 (pp. 362-369 of the Bird Text.

The positive integers have representations as sequences of 1 or more digits. A negative integer has the form "(-k)" where k is a positive integer.

Exercise 0.2. Write a parser intp that parses integers of this form. Here is some example behavior:

```
*Expr> :t intp
intp :: Parser Int
*Expr> apply intp "10"
[(10,"")]
*Expr> apply intp "01"
[(1,"")]
*Expr> apply intp "(-10)"
[(-10,"")]
*Expr> apply intp "(-10 "
[]
*Expr> apply intp " -10 "
[]
*Expr> apply intp " 0000"
[(0,"")]
```

Now, consider a language of expressions of the following form.

```
data Expr = Const Int | Add Expr Expr
```

Exercise 0.3. Write a parser expr of type Parser Expr for parsing strings containing additions of integers into the Expr type. (You will want to use your intp parser from exercise 1.) So for example:

```
*Expr> apply expr "10"
[(C 10,"")]

*Expr> apply expr "10 + 12"
[(Add (C 10) (C 12),"")]

*Expr> apply expr "10 + (-12)"
[(Add (C 10) (C (-12)),"")]

*Expr> apply expr "10 + (-12) + 14"
[(Add (C 10) (Add (C (-12)) (C 14)),"")]
```