## HASKELL PROGRAMMING PROBLEM SET 1

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Read Chapter 2 of *Learn You a Haskell*, then use the techniques described to solve the following problems. No more advanced techniques are needed.

#### SIMPLE FUNCTIONS

# Problem 1. Triangle numbers

Write a function nthTri that takes an Int n and returns the nth triangle number.

```
> nthTri 0
0
> nthTri 2
3
> nthTri 4
10
```

## Problem 2. Palindromes

Write a function is Palindrome that takes a string and returns True if it's a palindrome and False if it's not.

```
> isPalindrome "racecar"
True
> isPalindrome "palindrome"
False
```

## Problem 3. Parity

Write a function sameParity that takes a list of Ints and returns True if the first and last elements of the list have the same parity (even or odd) and False if they don't.

```
> sameParity [1, 4, 2]
False
> sameParity [3, 2, 6, 7]
True
```

#### LIST COMPREHENSIONS AND RANGES

## Problem 4. Summing integers

Write a function specialSum that takes an Int n and returns the sum of all positive integers less than n not divisible by 3 or 7.

```
> oddSum 8
12
```

## Problem 5. Squares and ranges

Write a function is Square Between that takes three Ints, a, b, and c, and returns True if some integer between b and c inclusive, when squared, is a.

```
> isSquareBetween 9 2 3
True
> isSquareBetween 16 2 3
False
```

To do the next problem, you might need the function concat, which takes a list of lists and concatenates all of them to make a single list.

```
> concat ["ab", "cd", "ef"]
"abcdef"
```

#### Problem 6. String manipulation

Write a function tripleLetters that takes a string and returns the string with every letter repeated three times, with every triple of letters separated by a -.

```
> tripleLetters "Hello"
"HHH-eee-lll-lll-ooo"
```

#### CHALLENGE PROBLEMS

These can be done with only the functions described in Chapter 2!

#### Problem 7. Combinations

Write a function twoCombo that takes a list of Ints and returns a list of all unordered combinations without replacement of 2 elements in the list. You can assume the list already consists of distinct elements.

```
> twoCombo [1, 2, 3, 5]
[(1, 2), (1, 3), (1, 5), (2, 3), (2, 5), (3, 5)]
```

#### Problem 8. More combinations

Was that too easy? Write a function twoCombo' that does the same thing as twoCombo, but works for any type, not just types that can be compared with == or <. Again assume the list already consists of distinct elements. (If you've read about types, this means the function must be able to have the type signature twoCombo':: [a] -> [(a, a)].)

## Types and Typeclasses

Read Chapter 3 of *Learn You a Haskell*, then annotate the following expressions with their type. You can use :t in ghci to give the answers, or practice guessing the types yourself as an exercise.

#### Problem 9. Type annotations

Give the types of all the following expressions.

```
1. "hello" :: ______

2. 3.0 :: _____

3. [1, 3, 5] :: _____

4. func1 a b = a ++ b _____

func1 :: _____

5. show 100 ::
```

```
6. func2 a = a * a
   func2 ::
7. tail ::
8. func3 x = [succ e | e <- x]
   func3 ::
9. func4 x y = [(show a, show b) | a <- x, b <- y]
   func4 ::</pre>
```

# Problem 10. More type annotations

Annotate all the functions you wrote above with explicit type signatures.