## CMPT 383: Vitamin #7

Anders Miltner miltner@cs.sfu.ca

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## Introduction

This Vitamin is to help you practice basic coding in Rust. The test suite is provided in src/lib.rs. You should fill out the function definitions in src/functions.rs.

This submission will be autograded. There are some portions of the assignment that are ungraded, and some that will be graded. We provide a (partial) test suite for partial validation. You can run these tests by opening a terminal in the v2 directory, and running cargo test.

We have omitted all imports. If you import additional functions, you may get a zero on the assignment.

## 1 Collatz Conjecture

The Collatz Conjecture is an unsolved conjecture about *hailstone sequences*. In this exercise, you will write functions that generate hailstone sequences. A hailstone sequence is generated by basic operations. If the number n is in a hailstone sequence, then the number after n should be n/2 if n is even, and it should be 3\*n+1 if n is odd.

First, you will write a function, next\_hailstone that calculates the next number in a hailstone sequence. So, next\_hailstone(17) = 52 and next\_hailstone(18) = 9. A useful operation will be the "mod" operation. In Rust, to calculate  $n \mod k$ , you write n % k.

The Collatz Conjecture is that every hailstone sequence eventually ends with 1. You will now build hailstone sequences until they hit 1.

Given a number n, hailstone\_sequence(n) will calculate the hailstone sequence starting from n. For example, hailstone\_sequence(5) = vec!([5,16,8,4,2,1]).

Recall some of the Vector operations are creating an empty Vector with Vec::new(), adding elements to a Vector v with v.push (remember to declare v as mutable with let mut), and creating a vector elements equal to a list with vec![x1,...,xn]. Also, it may be useful to use a while loop, which has nearly the same syntax as languages like C and C++.

## 2 Finding Indices Of an Element

In this part we will find all indices that an element appears at in a Vector. First we will try to find the first index that the element appears at with find\_elt. Note that find\_elt is generic over T, and that T must have the trait Eq. This means we can call t1 == t2 if t1 and t2 have type T.

Some useful functions may be the length function over Vectors (v.len()) when v is a Vector. Also, one can range over numbers (for example, from 0 to k exclusive) with the syntax 1..k. It may be useful to use a for loop, though it is also possible with a while loop.

Also of note is the return type, Option<usize>. Option is essentially the Maybe monad in Haskell, but in Rust. Option<T> has two constructors, None and Some(t) where t has type T. The usize is just an uninterpreted integer. If you are on a 32 bit architecture, usize=u32. If you are on a 64 bit architecture, usize=u64.

Next, it is time to not only compute the first index that an element appears at, but rather all indices. This is done with all\_indices.