COMP 333 Fall 2024

Heap Allocation and Generics in Rust

1.a.) Define an enum named IntList which encodes a singly-linked list of 32-bit signed integers, using the same cons/nil structure that we used in assignment 1. For the cons case, the rest of the list will need to be heap-allocated via Box.

1.b.) Using the definition from 1.a., create a list containing 1, 2, and 3, in that order.

1.c.) Using the definition from 1.a., write a length method that will take a reference to an IntList, and will return the length of the IntList. The length should be represented with a 64-bit unsigned integer.

2.a.) Define an enum named List, which has the same structure as IntList from 1.a., but will work with a generic type A instead of an integer.

2.b.) Define a prepend method for List, which will take ownership over a List instance, as well as an element e of the same type that the list contains. prepend will return a List that starts with e, and is followed by the rest of the elements in the list. Example usage is below:

```
// creates the list [3, 2, 1]
let list: List<i32> =
  List::Nil.prepend(1).prepend(2).prepend(3);
```

2.b.) Define a head method for List, which will return either a Some holding a reference to the first element of the List (for a Cons), or a None if the list is Nil. head should not need ownership over the List, only a reference to the List.