COMP 333 Spring 2021

Algebraic Datatypes and Pattern Matching in Swift

| Algebraic Datatypes and I attern matering in ownt |
|---|
| 1.) Define an enum named MyBool which represents truth and falsehood. |
| |
| |
| |
| |
| 2.) Define an enum named MyList which encodes a singly-linked list of integers, using the same cons/nil structure that we used in assignment 1. |
| |
| |
| |
| |
| |
| 3.) Using the prior enum definition, create a list containing 1, 2, and 3, in that order. |
| |

| 4.) Write a switch which will pattern match on a variable named list, and do one of the following: |
|---|
| If the list starts with a 2, return 0 If the list starts with a 3, followed by a 4, return 1 For any other non-empty list, return the value of the first element If the list is empty, return -1 |

5.) Write a function named length which takes a list as a parameter, and recursively computes the length of the given list.