Homework 1 Functional Programming (ITI0212)

Deadline: Wednesday 12th March 2025

Task 1

The Ackermann function is a famously fast-growing (total, computable) function that takes two natural numbers and returns a natural number, and is recursively defined by

 $\operatorname{ack} m n = \begin{cases} n+1 & \text{if } m = 0 \\ \operatorname{ack} (m-1) \ 1 & \text{if } m \neq 0 \text{ and } n = 0 \\ \operatorname{ack} (m-1) \ (\operatorname{ack} m \ (n-1)) & \text{otherwise} \end{cases}$

Write the Ackermann function in Lean using pattern matching. Your function should be **total** (i.e. don't use the **partial** keyword!). Confirm that it returns correct results for some <u>low</u> argument values according to https://en.wikipedia.org/wiki/Ackermann_function#Table_of_values.

Task 2

Write generic functions with each of the following types:

diag : $\alpha \to \alpha \times \alpha$ anyway : $\alpha \oplus \alpha \to \alpha$ assocr : $(\alpha \times \beta) \times \gamma \to \alpha \times (\beta \times \gamma)$ distrib : $\alpha \times (\beta \oplus \gamma) \to (\alpha \times \beta) \oplus (\alpha \times \gamma)$

Task 3

Write the generic function that consolidates a List of (Option α)s into an element of Option (List α). It should return some (list) just in case the argument is a list of somes. For example:

```
#eval consolidate []
=> some []
#eval consolidate [some 1 , some 2 , some 3]
=> some [1, 2, 3]
#eval consolidate [some "A", none, some "C"]
=> none
```

Task 4

Write a higher-order function that uses a given function to transform the element at the specified index of a list:

transform : (f : lpha
ightarrow lpha) (i : Nat) (xs : List lpha) : List lpha

For example:

#eval transform S 0 [1, 2, 3]
=> [2, 2, 3]
#eval transform S 1 [1, 2, 3]

```
=> [1, 3, 3]
#eval transform S 2 [1, 2, 3]
=> [1, 2, 4]
#eval transform S 3 [1, 2, 3]
=> [1, 2, 3]
```

Task 5

Write a function that capitalizes the first character of each word of a string.

```
#eval titlecase "it was the best of times it was the
worst of times"
=> "It Was The Best Of Times It Was The Worst Of Times"
```

You may assume that the words are separated by whitespace. The following standard library functions may be helpful:

- String.splitOn : String → List String (with an optional third argument giving the string to split on, which is a space by default)
- String.intercalate " " : List String → String, which joins a list of strings into a string by intercalating a space (note the partial application of String.intercalate to " ", which is the string to intercalate).
- String.toList : String \rightarrow List Char
- List.asString : List Char \rightarrow String,
- Char.toUpper : Char \rightarrow Char.

Tip: Your function from task 4 may be helpful, as well as standard higher-order functions like function composition (\circ) and List.map.

Task 6

Recall the inductive type Tree from Lab 3. Write the fold function for Trees.

You will need to first work out what type this function should have. Recall that a fold can be conceived of as replacing the element constructors of an inductive type with functions and values, yielding a value of another type β .

To write the type of the fold function for an inductive type:

1. Examine the types of its element constructors, e.g.

 $[] : \text{List } \alpha$ $(::) : \alpha \to \text{List } \alpha \to \text{List } \alpha$

2. In each constructor replace the type itself with a new type parameter, which will be the return type, e.g.

 $\begin{array}{rcl} \mathbf{n} & : & \beta \\ \mathbf{c} & : & \alpha \to \beta \to \beta \end{array}$

3. The fold function has one argument for each constructor-replacing term and return a function from the type being folded to the parameter type β :

fold_list : (c : $\alpha \rightarrow \beta \rightarrow \beta$) \rightarrow (n : β) \rightarrow List $\alpha \rightarrow \beta$

Task 7

Reimplement the size : Tree $\alpha \rightarrow$ Nat function from Lab 3 as a one-line function using your fold function for Trees from Task 6.

Hint: you will need to use a function literal.