Functional Programming, COMP0020/COMP3011/COMPGC16 (A6U, A7P) Main Summer Exam Period, 2019-2020

Suitable for Cohorts: 2019/20, 2018/19, 2017/18

This alternative assessment consists of TWO questions. Answer ALL QUESTIONS. Students should submit typed answers where possible, though it is recognized that scanned handwritten answers may be necessary for some students.

Marks for each part of each question are indicated in square brackets. Standard calculators are permitted.

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1. Consider the following Miranda function definitions that represent natural numbers as functions:

```
zero f x = x

one f x = f x

two f x = f (f x)
```

a. Give a Miranda definition for a function called "plus" that takes two functions representing numbers and returns a function representation of the result of adding the numbers. For example, the application "plus one one" should return a function that acts exactly like the function "two".

[3 marks]

b. Give Minagente interpret a Pareir is cleet "these that the first ions representing numbers and returns a function representation of the result of multiplying the numbers that acts exact the properties of the result of multiplying that acts exact the properties of the result of multiplying that acts exact the properties of the result of multiplying that acts exact the properties of the result of multiplying the numbers of the result of the numbers of the num

[8 marks]

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c. In the context of the above functions, explain what the following function does:

```
f9 n = g
     where
     g f x = n p q r
     where
     p g h = h (g f)
     q u = x
     r u = u
```

[5 marks]

[Total for Question 1: 16 marks]

2. Consider the following problem: a man is taking a dog, a chicken and some grain to market. The man must cross a river using a small boat that can take the man and at most one item (either the dog, the chicken or the grain). The dog must never be left alone with the chicken, and the chicken must never be left alone with the grain. The man must find a sequence of trips in the boat (either travelling "to the market" or "away from the market") that successfully gets him, the dog, the chicken and the grain across the river.

You are asked to write Miranda code, including type definitions, as described below. You are NOT expected to have access to the Miranda system and therefore you will not be penalised for code with minor syntax or type errors. Your code will however otherwise be marked on correctness, completeness, coherence, elegance, clarity, understandability, brevity, and use of functional programming style. You must include instructive comments in your code. An ideal answer will not exceed 1,200 words of comments and code.

Your code should effectively model the above problem, generate candidate solutions (each being possible in the possible in the

the grain, and hittps://eduassistpro.github.io/the far bank of the r

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[Total for Question 2: 84 marks]