### 0/15 Questions Answered

## **COMP1100 Mid-Semester Exam**

#### STUDENT NAME

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# **Q1** Acknowledgment

0 Points



COMP1100 Mid-Semester Exam, Semester 1 2022

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am committed to being a person of integrity.	
I pledge, as a member of the ANU community, to abide by and uphold the standards of academic integrity outlined in the ANU statement on honesty and plagiarism, I am aware of the relevant legislation, and understand the consequences of breaching those rules.	
I will not communicate in any way with anyone else during this exam. This includes asking questions in any online forum.	
I acknowledge that this exam is protected by copyright and that copying or sharing any of its content will violate that copyright.	
Read and check off the following instructions:  1. This examination is timed.	
Note the remaining time at the top right of this screen. Set an alarm for yourself if you need one.	
<ol> <li>Permitted materials. This is an open book exam. You might in particular find the course Website and the Prelude documentation useful.</li> </ol>	
You may use any documentation you wish but <b>all work</b> must be your own.	
Save Answer	

## **Q2** Sets and Functions

2 Points

Given sets  $\boldsymbol{A}$  and  $\boldsymbol{B}$ , consider the right injection function

 $inj_{right}::B o A+B$ 

Which of the following statements is true?

- ${\sf O}$  For any element b of B ,  $inj_{right}(b)=b$  .
- If b and c are different elements of B, then  $inj_{right}(b)$  and  $inj_{right}(c)$  are different elements of the codomain.
- ${\sf O}$  There are valid inputs to  $inj_{right}$  that do not have a defined output.
- **O**  $inj_{right}$  can be defined for some choices of sets A and B, but cannot be defined for some other choices.
- ${\sf O}\ inj_{right}$  has domain B o A.

Save Answer

### **Q3** Sets and Functions

2 Points

Given sets A,B, and C, consider the mathematical functions

$$g::B\to C$$

Which of the following compositions is a well-defined mathematical function?

$$\mathcal{O}f.h$$

$$\mathbf{O} g.h$$

Save Answer

## **Q4** Haskell

2 Points

Which word can **not** be used to correctly describe Haskell?

3 of 10

- DeclarativeHigh-levelImperativeLazyPure
  - Save Answer

## **Q5** Basic Types

2 Points

Which type can have any number of elements (up to the physical limits imposed by a computer and operating system)?

- O Bool
- O Char
- O Int
- Integer
  - O Word

Save Answer

## **Q6** Types

2 Points

Which of the following is a valid Haskell type definition?

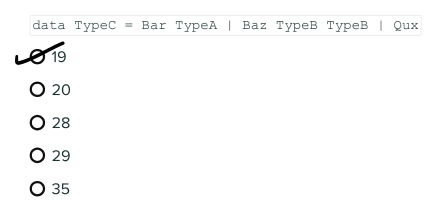
- O data MyType = foo Double
- O data MyType = Foo Double
- $\mathbf{O}$  MyType = foo Double
- O MyType = Foo Double
- O type MyType = foo Double
- type MyType = Foo Double

Save Answer

## **Q7** Algebraic Datatypes

2 Points

Suppose TypeA is a user-defined finite type containing **3** elements, and TypeB is a user-defined finite type containing **4** elements. How many elements are in the type defined below?



Save Answer

# **Q8** Guarded Expressions

2 Points

NOTE: An error was detected in this question. All students who sat the exam received 2 marks for this question.

Consider the four possible definitions below of a function

Α

calc x y
$$| x < y = 4 * x - y$$

$$| x > y = 3 * y$$

$$| otherwise = x + y$$

В

-	Х	>	2	*	У	=	Х	+	У
	ot	ch€	erv	vis	se	=	3	*	У

C

calc x y
$$| x > 2 * y = x + y$$

$$| x < y = 4 * x - y$$

$$| otherwise = 3 * y$$

D

calc x y
$$| x > 2 * y = x + y$$

$$| x > y = 3 * y$$

$$| otherwise = 4 * x - y$$

Three or four of them will produce the same output as each other, given the same input. Which one (if any) will behave **differently** on some inputs?

- OA
- OB
- O C
- O<sub>D</sub>
- O They all produce the same output as each other, given the same input.

Save Answer

## **Q9** Case Expressions

2 Points

Consider the type definition

and consider the four possible definitions below of a function

transform :: Element -> Element

A						
transfo	rm	ele	=	case	ele	of
Air	->	Ear	th			
Earth	->	Fir	e			
_	->	ele	2			



transfo	rm	ele	=	case	ele	of
Air	->	Ear	th			
Earth	->	Fir	e.			
е	->	е				

### C

### D

```
transform ele = case ele of
Air -> Earth
Water -> Water
_ -> Fire
```

Three or four of them will produce the same output as each other, given the same input. Which one (if any) will behave **differently** on some inputs?





- O c
- O<sub>D</sub>
- O They all produce the same output as each other, given the same input.

Save Answer

## **Q10** Recursion

2 Points

7 of 10

### Consider the following five functions, all with type

Int -> String.

rec1 n
| n >= 0 = "."
| otherwise = '1' : rec1 (abs n)

rec2 n
| n >= 0 = "."
| otherwise = '2' : rec2 (n+1)

rec3 n
| n == 100 = "."
| n > 100 = '0' : rec3 (n-1)
| otherwise = '3' : rec3 (n+2)

rec4 n
| n >= 100 = "."
| otherwise = '4' : rec4 (n+2)

rec5 n
| n >= 100 = "."
| otherwise = '5' : rec5 (n^2)

Which one of them will **loop forever** (or until the computer runs out of memory) on some input(s)?

- O rec1
- O rec2
- O rec3
- O rec4
- rec5

Save Answer

## **Q11** Recursion and Lists

2 Points

Suppose we have a function

recFunc :: [Int] -> Int

which is defined by recursion on its input list. Which statement about this function will be **true**?

- O If recFunc has a base case, then it will certainly terminate on all inputs
- The code for the definition of recFunc will contain a call to the function recFunc
  - O recFunc will use an accumulator
  - O recfund will be split into exactly two cases: one where the input is the empty list, and one where the input is non-empty
  - O Running recFunc might cause some function to run multiple times, with a different input each time.

Save Answer

## **Q12** Programming Questions

30 Points

There are **four** Haskell files that you need to complete and submit. Note that some files include more than one function to complete. Each function is worth **5** marks.

Please download the template Haskell files here.

You can find all programming questions on your dashboard.

Please submit by uploading **each** Haskell file to **each** question.

### Q12.1 SameSign.hs

5 Points

Submit SameSign.hs here

Save Answer

### Q12.2 Places.hs

