UNIVERSITY OF EDINBURGH COLLEGE OF SCIENCE AND ENGINEERING SCHOOL OF INFORMATICS

Date: Monday 21st October 2013 Duration: 35 minutes

$\begin{array}{c} \text{INFORMATICS 1} - \text{FUNCTIONAL PROGRAMMING} \\ \text{CLASS TEST} \end{array}$

INSTRUCTIONS TO CANDIDATES

- Note that ALL QUESTIONS ARE COMPULSORY.
- DIFFERENT QUESTIONS MAY HAVE DIFFERENT NUMBERS OF TOTAL MARKS. Take note of this in allocating time to questions.
- WRITE YOUR ANSWERS ON THE EXAM PAPER ITSELF. Write as legibly as possible.
- In the answer to any part of any question, you may use any function specified in an earlier part of that question. You may do this whether or not you actually provided a definition for the earlier part; nor will you be penalized in a later part if your answer to an earlier part is incorrect.
- Unless otherwise stated, you may use any function from the standard prelude, including the libraries Char, List, and Maybe. You need not write import declarations.
- As an aid to memory, some functions from the standard prelude that you may wish to use are listed on the next page. You need not use all the functions.

PLEASE INSERT YOUR NAME AND MATRICULATION NUMBER IN THE SPACE BELOW:

```
even, odd :: Integral a => a -> Bool
(+), (*), (-), (/) :: Num a => a -> a -> a
(<), (<=), (>), (>=) :: Ord => a -> a -> Bool
(==), (/=) :: Eq a => a -> a -> Bool
(&&), (||) :: Bool → Bool → Bool
not :: Bool -> Bool
max, min :: Ord a => a -> a -> a
isAlpha, isAlphaNum, isLower, isUpper, isDigit :: Char -> Bool
toLower, toUpper :: Char -> Char
ord :: Char -> Int
chr :: Int -> Char
                             Figure 1: Basic functions
                                               and, or :: [Bool] -> Bool
sum, product :: (Num a) => [a] -> a
sum [1.0,2.0,3.0] = 6.0
                                               and [True, False, True] = False
product [1,2,3,4] = 24
                                               or [True, False, True] = True
maximum, minimum :: (Ord a) \Rightarrow [a] \rightarrow a
                                               reverse :: [a] -> [a]
maximum [3,1,4,2] = 4
                                               reverse "goodbye" = "eybdoog"
minimum [3,1,4,2] = 1
concat :: [[a]] -> [a]
                                               (++) :: [a] -> [a] -> [a]
concat ["go","od","bye"] = "goodbye"
                                               "good" ++ "bye" = "goodbye"
(!!) :: [a] -> Int -> a
                                               length :: [a] -> Int
[9,7,5] !! 1 = 7
                                               length [9,7,5] = 3
head :: [a] -> a
                                               tail :: [a] -> [a]
head "goodbye" = 'g'
                                               tail "goodbye" = "oodbye"
init :: [a] -> [a]
                                               last :: [a] -> a
init "goodbye" = "goodby"
                                               last "goodbye" = 'e'
takeWhile :: (a\rightarrow Bool) \rightarrow [a] \rightarrow [a]
                                               take :: Int -> [a] -> [a]
takeWhile isLower "goodBye" = "good"
                                               take 4 "goodbye" = "good"
dropWhile :: (a\rightarrow Bool) \rightarrow [a] \rightarrow [a]
                                               drop :: Int -> [a] -> [a]
dropWhile isLower "goodBye" = "Bye"
                                               drop 4 "goodbye" = "bye"
elem :: (Eq a) \Rightarrow a \Rightarrow [a] \Rightarrow Bool
                                               replicate :: Int -> a -> [a]
elem 'd' "goodbye" = True
                                               replicate 5 '*' = "****"
zip :: [a] \rightarrow [b] \rightarrow [(a,b)]
zip [1,2,3,4] [1,4,9] = [(1,1),(2,4),(3,9)]
```

div, mod :: Integral a => a -> a -> a

Figure 2: Library functions

1.	(a)	Write a function f :: Char -> Int that converts a character to its score. Low-
		ercase letters score 5 if they are contained in the word "haskell"; otherwise they
		score 1. Uppercase letters are worth double: 10 if contained in "HASKELL", 2
		otherwise. A character that is not a letter scores zero. For example:

$$f'A' = 10$$
 $f'B' = 2$ $f'.' = 0$
 $f'a' = 5$ $f'b' = 1$

[15 marks]

(b) Using f, define a function g:: String -> Int that given a string returns the product of the score of every letter in the string, ignoring any character that is not a letter. For example:

Your definition may use basic functions, list comprehension, and library functions, but not recursion.

[20 marks]

(c) Again using f, define a function, h:: String -> Int that behaves identically to g, this time using basic functions and recursion, but not list comprehension or library functions.

[20 marks]

2.	(a)	Write a function c :: String -> String that takes two strings
		and returns a string containing all matching characters (same character in the
		same position in both strings). If one string is longer than the other, the extra
		characters should be ignored.

```
c "parallel" "mutable" = "ale" c "kangaroo" "potato" = ""
c "flip" "flop" = "flp" c "Flip" "flop" = "lp"
```

Your definition may use basic functions, list comprehension, and library functions, but not recursion.

[20 marks]

(b) Define a second function d:: String -> String -> String that behaves identically to c, this time using basic functions and recursion, but not list comprehension or other library functions.

[20 marks]

(c) Write a QuickCheck property prop_cd to confirm that c and d behave identically. Give the type signature of prop_cd and its definition.

[5 marks]