HASKELL PRACTICE TEST

IMPERIAL COLLEGE LONDON

DEPARTMENT OF COMPUTING

Lexis Practice in Haskell

Friday 03 November 2023
14:00 to 15:00
ONE HOUR
(including 10 minutes planning time)

- The maximum total is **0 marks**.
- Credit is awarded throughout for conciseness, clarity, useful commenting, and the appropriate use of the various language features.
- Important: TEN MARKS are deducted from solutions that do not compile in the test environment, which will be the same as the lab machines. Comment out any code that does not compile before you submit.
- The examples and test cases here are not guaranteed to exercise all aspects of your code. You are therefore advised to define your own tests to complement the ones provided.
- The extracted files should be in your Home folder, under the "hpt" subdirectory. Do not move any files, or the test engine will fail resulting in a compilation penalty.
- When you are finished, simply save everything and log out. Do not shut down your machine. We will fetch your files from the local storage.

Instructions

- The (real) Programming Tests consist of:
 - 10 minutes of reading time (without source code access)
 - 110 or 170 minutes of coding time
- Always remember: Keep Saving Your Work!
- Do not change any of the filenames and do not move any of the files. The excuse: "My IDE did it!" will not be accepted.
- If you encounter any technical issues (e.g. your computer gets stuck), immediately raise your hand and let us know.
- If you encounter any other issues (e.g. your favourite IDE does not work), use the terminal instead.
- In real Lexis tests, we do not provide any help relevant to IDEs. However, only for today, you can ask the UTAs to help you with any such issues.
- Note that, for Haskell Lexis Tests, the syntax highlighting extension should be installed for VSCode, but a Haskell Language Server (HLS) will *not* be provided: it is just you and cabal!
- We will not be providing any help during this test on how to solve this test. Join us in the remaining lab session afterwards to discuss any queries regarding this test spec.
- If you identify any issues with the test spec, please let us know.
- You can use the toilet at any time, but you will need to be escorted. Please raise your hand and wait (not today though).
- If you are caught with a smart device on you (e.g. smartphone, smartwatch, calculator, etc.), or if you try to "take a peek" at the code of the student sitting next to you, your username will be recorded and you will receive a zero at the end of the test, and potentially an academic misconduct offence on your student record.
- During the last 10 minutes, make sure that your code compiles, that the files are where they are supposed to be, and that you have removed any unnecessary imports and comments. Once again, the excuse: "My IDE did it!" will not be accepted.
- Code in comments is not marked, but may be considered for feedback.
- When the test ends, all your source code files will be locked, so please save any changes before the deadline.

Haskell String Matching

In this mini exercise, you are invited to write some basic string processing functions in Haskell. See if you can write each one using just one line of code!

1. Define a function isPrefix:: String -> String -> Bool that returns True iff the first given string is a prefix of the second. For example,

```
*Main> isPrefix "has" "haskell"
True

*Main> isPrefix "" "haskell"
True

*Main> isPrefix "ask" "haskell"
False
```

2. Define a function removePrefix:: String -> String -> String that returns the result of removing a prefix (first argument) from a given string (second argument). A precondition is that the first string is a prefix of the second. For example:

```
*Main> removePrefix "ja" "java"
"va"

*Main> removePrefix "" "java"
"java"
```

3. Define a function suffixes :: [a] -> [[a]] that returns the lists of all suffixes of a given string in descending order of length. For example:

```
*Main> suffixes "perl" ["perl","erl","rl","l"]
```

Hint: one way to do this is by repeated application of the tail function.

4. Use the functions is Prefix and suffixes to define a function is Substring:: String -> String -> Bool that returns True iff the first string is a substring of the second. For example:

```
*Main> isSubstring "ytho" "python"
True
*Main> isSubstring "ythough" "python"
False
```

5. Use the functions isPrefix and suffixes above to define a function findSubstrings:: String -> String -> [Int] that returns the indices of all occurrences of a given substring (first argument) in a given text string (second argument). If there are no occurrences the function should return []. For example:

```
*Main> findSubstrings "an" "banana"
[1,3]

*Main> findSubstrings "s" "mississippi"
[2,3,5,6]
```

The order of the elements in the result list is not important.

Hint: You might consider using a list comprehension.