

# Screen-scraping

## Informatics 1 – Introduction to Computation

### Functional Programming Tutorial 3

#### **Week 4 (08-12 Oct.)**

Each tutorial involves a mixture of individual homework as a preparation step, followed by work and discussion done by groups of five to six students during the tutorial meeting. You are being encouraged to work together and help each other throughout the whole tutorial. A number of tutors will also be available to give help or advice. If at any point your group needs assistance please raise your hand to draw our attention.

*Please go through the entire worksheet in advance of the tutorial; answer the questions when needed or take some personal notes.* Make sure that you complete the *Answer Sheet* of the third section, which in turn corresponds to various tasks throughout the tutorial. Don't forget to bring your answers along with any personal notes — personal notes may include printouts of code and test results.

Assessment is formative, meaning that marks from coursework do not contribute to the final mark. But coursework is not optional. If you do not do the coursework you are unlikely to pass the exams.

Attendance at tutorials is obligatory; please send email to [Rob.Armitage@ed.ac.uk](mailto:Rob.Armitage@ed.ac.uk) if you cannot join your assigned tutorial.

# 1 Basic Screen Scraper

A “screen scraper” is a tool used to extract data from web sites, by looking at their source. In this exercise, you will write one of the most hated screen scrapers: one that extracts email addresses. Why is it hated? Because people use screen scrapers like that to collect email addresses to send spam to. However, in this exercise we will show you a *useful* purpose of the email screenscraper!

We are going to be extracting names and emails from web pages written in HTML (HyperText Markup Language). For instance, from the following HTML:

```
<html>
  <head>
    <title>FP: Tutorial 3</title>
  </head>
  <body>
    <h1>A Boring test page</h1>
    <h2>for tutorial 3</h2>
    <a href=\"http://www.inf.ed.ac.uk/teaching/courses/inf1/A/testpage.html\">
FP Website</a><br>
    <b>Lecturer:</b> <a href=\"mailto:dts@inf.ed.ac.uk\">Don Sannella</a><br>
    <b>TA:</b> <a href=\"mailto:irene.vp@ed.ac.uk \">Irene Vlassi</a>
  </body>
</html>
```

We are going to extract a list of the “<a>” elements, which contain URLs (Uniform Resource Locators). If a URL begins with **http**: it is an address of a web page; if it begins with **mailto**: the rest of it is an email address. For the document above, here is the list of links (each one contains some extra data at the end, which is an artifact of the technique we use):

```
[\"http://www.inf.ed.ac.uk/teaching/courses/inf1/A/testpage.html\">
FP Website</a><br><b>Lecturer:</b> \",
\"mailto:dts@inf.ed.ac.uk\">Don Sannella</a>
<br><b>TA:</b> \",
\"mailto:irene.vp@ed.ac.uk\">Irene Vlassi</a></body></html>"]
```

From this list, we will in turn extract a list of names and email addresses:

```
[(\"Don Sannella\", \"dts@inf.ed.ac.uk\"),
 (\"Irene Vlassi\", \"irene.vp@ed.ac.uk\")]
```

The file `tutorial3.hs` contains the test html-document and the lists above: `testHTML`, `testLinks`, and `testAddrBook`.

Notice that the type of `testLinks` is `[Link]` and the type of `testAddrBook` is `[(Name, Email)]`. In other words: `testLinks` is a list of `Links`, and `testAddrBook` is a list of tuples containing both a `Name` and an `Email`. These appear to be new types which we have not encountered before, but if you look in the file `tutorial3.hs` you will find the following type expressions:

```
type Link = String
type Name = String
type Email = String
type HTML = String
type URL = String
```

These type declarations simply define aliases for the very familiar type `String`. Aliases are not strictly necessary, but they make your program more readable.

**Note:** If you want to know more about HTML, have a look at: <http://www.w3schools.com/html/>.

### Exercise 1

- (a) Write a function `sameString :: String -> String -> Bool` that returns `True` when two strings are the same, but ignores whether a letter is in upper- or lowercase. For example:

```
*Main> sameString "HeLLo" "HElLo"
True
*Main> sameString "Hello" "Hi there"
False
```

Warning: Unintuitively, the mapping between upper and lower case characters is not one-to-one. For example, the greek letter  $\mu$  and the micro sign map to the same upper case letter. What does your code do on `sameString "\181" "\956"`? In this case either behaviour is acceptable, as long as the tests don't fail on input containing these characters!

- (b) Fill out the *Answer Sheet* in Section 3 of the tutorial with the body of the aforementioned function [1a].

### Exercise 2

- (a) Write a function `prefix :: String -> String -> Bool` that checks whether the first string is a prefix of the second, like the library function `isPrefixOf` that you used before, but this time it should be case-insensitive.

```
*Main> prefix "bc" "abCDE"
False
*Main> prefix "Bc" "bCDE"
True
```

- (b) Check your function using the predefined test properties `prop_prefix_pos` and `prop_prefix_neg`. Why is `prop_prefix_pos` not sufficient to test your code? Think about faulty code that would pass this test.
- (c) Fill out the *Answer Sheet* in Section 3 of the tutorial with the body of the aforementioned function [2a].

### Exercise 3

- (a) Write the function `contains` as in tutorial 2, but case-insensitive. For example:

```
*Main> contains "abcde" "bd"
False
*Main> contains "abCDe" "Bc"
True
```

- (b) Write a test property `prop_contains :: String -> Int -> Int -> Bool` to test your `contains` function. You can take inspiration from `prop_prefix_pos`.
- (c) Fill out the *Answer Sheet* in Section 3 of the tutorial with the body of the aforementioned functions [3a, 3b].

### Exercise 4

- (a) Write a case-insensitive function `takeUntil :: String -> String -> String` that returns the contents of the second string *before* the first occurrence of the first string. If the second string does not contain the first as a substring, return the whole string. E.g.:

```
*Main> takeUntil "cd" "abcdef"
"ab"
```

- (b) Write a case-insensitive function `dropUntil :: String -> String -> String` that returns the contents of the second string *after* the first occurrence of the first string. If the second string does not contain the first as a substring, return the empty string. E.g.:

```
*Main> dropUntil "cd" "abcdef"
"ef"
```

- (c) Fill out the *Answer Sheet* in Section 3 of the tutorial with the body of the aforementioned functions [4a, 4b].

## Exercise 5

- (a) Write a case-insensitive function `split :: String -> String -> [String]` that divides the second argument at every occurrence of the first, returning the results as a list. The result should not include the separator. For example:

```
*Main> split "," "comma,separated,string"
["comma","separated","string"]
*Main> split "the" "to thE WINNER the spoils!"
["to "," WINNER "," spoils!"]
*Main> split "end" "this is not the end"
["this is not the ",""]
```

Your function should return an error if the first argument, the separator string, is an empty list. You will find your functions `takeUntil` and `dropUntil` useful here.

- (b) Write a function `reconstruct :: String -> [String] -> String` that reverses the result of `split`. That is, it should take a string and a list of strings, and put the list of strings back together into one string, with the first string everywhere in between (but not at the start or at the end).
- (c) Look at the predefined test function `prop_split` and try to understand what it does. Use it to test your `split` function.
- (d) Fill out the *Answer Sheet* in Section 3 of the tutorial with the body of the aforementioned functions [5a, 5b].

## Exercise 6

- (a) Use your function `split` to write a function `linksFromHTML :: HTML -> [Link]`. You can assume that a link begins with the string `<a href=`. Don't include this separator in the results, and don't include the stuff in the HTML that precedes the first link. Example:

```
*Main> linksFromHTML testHTML
["http://www.inf.ed.ac.uk/teaching/courses/inf1/A/testpage.html\">
FP Website</a><br><b>Lecturer:</b> ",
"mailto:dts@inf.ed.ac.uk\">Don Sannella</a><br><b>TA:</b> ",
"mailto:irene.vp@ed.ac.uk\">Irene Vlassi</a></body></html>"]
```

**Note:** to include the character " in a string, precede it with a backslash (\), as \".

- (b) Use `testLinksFromHTML` to test your function on the given sample data. Note that this test does not require QuickCheck, since it does not depend on randomly generated input.
- (c) Fill out the *Answer Sheet* in Section 3 of the tutorial with the body of the aforementioned function [6a].

## Exercise 7

- (a) Write a function `takeEmails :: [Link] -> [Link]` which takes just the email addresses from a list of links given by `linksFromHTML`. Example:

```
*Main> takeEmails testLinks
["mailto:dts@inf.ed.ac.uk\">Don Sannella</a><br><b>TA:</b> ",
 "mailto:irene.vp@ed.ac.uk\">Irene Vlassi</a></body></html>"]
```

- (b) Fill out the *Answer Sheet* in Section 3 of the tutorial with the body of the aforementioned function [7a].

## Exercise 8

- (a) Write a function `link2pair :: Link -> (Name, Email)` which converts a mailto link into a pair consisting of a name and the corresponding email address. The name is the part of the link between the `<a href= "... ">` and `</a>` tags; the email address is the part in the quotes after `mailto:.`. Add an appropriate error message if the link isn't a mailto: link. Example:

```
*Main> link2pair "mailto:john@smith.co.uk\">John</a>"
("John", "john@smith.co.uk")
```

- (b) Fill out the *Answer Sheet* in Section 3 of the tutorial with the body of the aforementioned functions [8a].

## Exercise 9

- (a) Combine your functions `linksFromHTML`, `takeEmails` and `link2pair` to write a function `emailsFromHTML :: HTML -> [(Name, Email)]` that extracts all mailto links from a webpage, turns them into `(Name, Email)` pairs, and then removes duplicates from that list. Example:

```
*Main> emailsFromHTML testHTML
[("Don Sannella", "dts@inf.ed.ac.uk"),
 ("Irene Vlassi", "irene.vp@ed.ac.uk")]
```

**Note:** the library function `nub :: [a] -> [a]` removes duplicates from a list.

- (b) You can test your function with `testEmailsFromHTML`.  
(c) Fill out the *Answer Sheet* in Section 3 of the tutorial with the body of the aforementioned function [9a].

## 2 Pulling in live URLs

In `tutorial3.hs` a test URL is predefined, `testURL`. Since it is just a string, you can ask GHCi to display it. Do this, and copy-paste the link into your web browser to see what page it refers to. To see the HTML of the page right-click and select 'view page source', or a similar option depending on your browser.

```
*Main> testURL
"http://www.inf.ed.ac.uk/teaching/courses/inf1/A/testpage.html"
```

The function `emailsFromURL`, which is already defined in `tutorial3.hs`, extracts email addresses from a URL using your very own `emailsFromHTML`. Test your function `emailsFromHTML` by testing it on real URLs of your choice.

As you will have seen, `emailsFromURL` sometimes produces a rather long list of names and email addresses. Sometimes you have a vague idea of who it is you are looking for and in that case, you

do not want to go through the entire list of names one-by-one. Over the next few exercise you will be implementing a function `emailsByNameFromURL` in order to find the email address of a person whose name you know.

### Exercise 10

- (a) Write a function `findEmail :: Name -> [(Name,Email)] -> [(Name,Email)]` which given (part of) a name and a list of `(Name,Email)` pairs, returns a list of those pairs which match the name. Example:

```
*Main> findEmail "Irene" testAddrBook
[("Irene Vlassi","irene.vp@ed.ac.uk")]
*Main> findEmail "San" testAddrBook
[("Don Sannella","dts@inf.ed.ac.uk")]
*Main> findEmail "Fred" testAddrBook
[]
```

- (b) Fill out the *Answer Sheet* in Section 3 of the tutorial with the body of the aforementioned function [10a].

### Exercise 11

- (a) Define the function `emailsByNameFromHTML :: HTML -> Name -> [(Name, Email)]`. This function should take an HTML string and (part of) a name, and return all `(Name,Email)` pairs which match the name.

```
*Main> emailsByNameFromHTML testHTML "Irene"
[("Irene Vlassi","irene.vp@ed.ac.uk")]
```

- (b) Fill out the *Answer Sheet* in Section 3 of the tutorial with the body of the aforementioned function [11a].

The function `emailsByNameFromURL`, which is already defined in `tutorial3.hs`, uses your very own `emailsByNameFromHTML` function to extract the email address of a certain person from a live URL. Maybe you can try it on your own webpage, if you have one.

### 3 Answer Sheet

Please fill in your name as another member of your group will check your answers.

Name:

<b>Exercise</b>	
1a: <code>sameString</code>	
2a: <code>prefix</code>	
3a: <code>contains</code>	
3b: <code>prop_contains</code>	
4a: <code>takeUntil</code>	
4b: <code>dropUntil</code>	

5a: split	
5b: reconstruct	
6a: linksFromHTML	
7a: takeEmails	
8a: link2pair	
9a: emailsFromHTML	
10a: findEmail	
11a: emailsByNameFromHTML	



## 4 Tutorial Activities

### Exercise 12

Compare each of your answers in the *Answer Sheet* with a buddy sitting next to you. Try to convince each other to agree on an answer and if it's possible use a computer to check your implementations.

### Exercise 13

Switch pairs and by using the predefined function `emailsByNameFromURL :: URL -> Name -> IO ()` on `http://homepages.inf.ed.ac.uk/dts/inf1A-students.html` extract each other's email address. Note that for the function to work properly you should have implemented correctly the function `emailsByNameFromHTML` [11a]. If one of you, or somebody you know has their email address published on a website, check to see if `emailsByNameFromURL` can find it!

## 5 Optional Material

Please note that you may **NOT** have time to complete this last part during the tutorial; you can do it at home afterwards if you want.

### 5.1 Searching for strings

In the previous section you have written functions to find email addresses which belong to people whose name contains the input string. You will now write code to select names which match more elaborate criteria.

#### Exercise 14

Write a function `hasInitials :: String -> Name -> Bool` which returns true if the initials of the second argument are exactly the first argument.

```
*Main> hasInitials "DS" "Don Sannella"
True
*Main> hasInitials "IV" "Irene Vlasi"
False
```

#### Exercise 15

- (a) Write a function `emailsByMatchFromHTML :: (Name -> Bool) -> HTML -> [(Name,Email)]` It should find all the emails that belong to people whose name match the criterion set out by the first argument. Note the type of the first argument of this function (the brackets are important!).
- (b) Then write a function `emailsByInitialsFromHTML :: String -> HTML -> [(Name,Email)]` which finds emails of people whose initials match the first argument.

#### Exercise 16

- (a) Write a function `myCriteria :: Name -> Bool` which tests whether a name matches a criterion of your choice. If you are stuck for ideas, match names of which the initials contain a reference string, in the right order but not necessarily in consecutive positions. For example “Don T. Sannella” matches “DS”.
- (b) You may want your function to take more than one argument, in which case you can adjust its type. Use this function and the previous ones to write `emailsByMyCriteriaFromHTML :: HTML -> [(Name,Email)]` which finds emails belonging to people whose names match your criterion.

### 5.2 Pretty printing

We often want to look at the output of a function (say `emailsFromHTML`) in a slightly nicer way. This is called *pretty printing*. In `emailsFromURL` the output of `emailsFromHTML` is currently being pretty printed by a function called `ppAddrBook`. In this exercise, you will be rewriting that function to make `emailsFromURL` produce a different output.

You will need two pieces of information to complete this exercise. First of all, you may assume that if a name has more than two words, the first name is the first word and the last name is the remaining words<sup>1</sup>. Second, all of the names should line up and all of the email addresses should line up—no matter how long the names are. For example:

Vlasi, Irene	irene.vp@ed.ac.uk
Sannella, Don	dts@inf.ed.ac.uk

---

<sup>1</sup>Note that this is the way the British classification system works, but that it does not provide a correct classification for many non-English names.

In order to print a block of text like this to the screen, we can't simply return it from a function, because GHCi will faithfully escape all the funny characters in the string, such as newlines. The function `putStr` takes a string and prints it to the screen, which involves turning newline characters `'\n'` into actual new lines. For example:

```
*Main> putStr "First Line\nSecond Line\nThird Line\n"
First Line
Second Line
Third Line
```

### Exercise 17

Rewrite the function `ppAddrBook :: [(Name,Email)] -> String` so that it lines up the names and email addresses in two separate columns. For example:

```
*Main> putStr (ppAddrBook testAddrBook)
Sannella, Don      dts@inf.ed.ac.uk
Vlassi, Irene     irene.vp@ed.ac.uk
```

You will find, in general, that some names are listed in “surname, first name” format and some are given in the regular “first name surname” format. Make sure your function can cope with both formats.