

Functional Programming WS 2021 LVA 703025

Exercise Sheet 1, 5 points

Deadline: Wednesday, October 13, 2021, 6am

- Mark your completed exercises in the OLAT course of the PS.
- You can use a template .hs-file that is provided on the proseminar page.
- Upload your modified .hs-file of Exercise 2 in OLAT.
- Your .hs-file should be compilable with ghci.

## **Exercise 1** Haskell setup, no points

Setup a working Haskell environment on your computer and get familiar with ghci. To do this follow these steps:

- 1. Install Haskell, e.g., via ghcup.<sup>1</sup>
- 2. Run ghci in a terminal and evaluate the expression (5 + 2) \* 3.
- 3. Find and install a suitable text editor for your system to write and edit .hs files.<sup>2</sup> You can try one of the following free editors:
  - Atom<sup>3</sup> (Windows, macOS, Linux)
  - Notepad++4 (Windows)
  - Gedit<sup>5</sup> (Windows, macOS, Linux)
- 4. Copy or enter the following code in your text editor and save it to a file called myProgram.hs. Be aware to use standard double-quotes ("), but neither two single-quotes ('') nor fancy-looking double-quotes (" or ").

```
hello :: String -> String
hello xs = "Hello " ++ xs
```

- 5. Load the file in ghci with the command ghci myProgram.hs
- 6. Evaluate the expression hello "World"
- 7. Make yourself familiar with ghci, in particular try the following commands:
  - :? help
  - :load name.hs or :1 name.hs load Haskell script name.hs
  - :reload or :r reload current Haskell script
  - :edit or :e edit current Haskell script
  - :set editor someEditor set someEditor as preferred editor

Further investigate what happens if you type h and then the tabulator key, or hel and then the tabulator key.

You can find links to introductory material about ghci, the command line, etc. on the lecture homepage.<sup>6</sup>

<sup>1</sup>https://www.haskell.org/ghcup/

<sup>&</sup>lt;sup>2</sup>Word processors like Microsoft Word, Apple pages,... are not text editors.

<sup>3</sup>https://atom.io/

<sup>4</sup>https://notepad-plus-plus.org/

<sup>5</sup>https://wiki.gnome.org/Apps/Gedit

<sup>6</sup>http://cl-informatik.uibk.ac.at/teaching/ws21/fp/ghc\_setup.php

Exercise 2 5 p.

1. Define a function milesToKilometers m = ... to convert miles into kilometers. (1 point)

- 2. Define a function volume  $\mathbf{r} = \dots$  to compute the volume of a sphere with radius  $\mathbf{r}$ . (1 point)
- 3. Define a function average  $x y = \dots$  that computes the average of two numbers x and y. (1 point)
- 4. Is average (average x y) z the average of three numbers x, y and z? (1 point)
- 5. Define a function averageVolume r1 r2 = ... that computes the average volume of two spheres having radius r1 and r2, respectively. (1 point)