Tutorial 3 Note: Install HTTP package

October 9, 2018

To do **Tutorial 3** on your personal machine, you first need to install the HTTP package. It is already installed in DICE.

Installation Process

• For Linux and OS X run the following commands:

```
cabal update cabal install HTTP
```

Note: The above steps assume that you have already installed Haskell successfully.

- For Windows this package requires a Unix compatibility toolchain to be installed. To do so:
 - If you have Windows 10, we suggest that you install the Windows Subsystem for Linux. The easiest way is to install it is from the Windows Store as described in the previous link.
 - Note: The Linux Subsystem mounts a new file system within the existing Windows partition; consequently to access your C drive you need to cd /mnt/c.
 - If you have an earlier version of Windows we suggest that you either install Git-bash or Cygwin by following the instructions in the corresponding links.

Once you have installed one of the above tools, you have to open them and install Haskell in them as described in **Tutorial 0**, BUT this time follow the instructions for Linux! After the installation has been done successfully, you may run:

```
cabal update
cabal install HTTP
```