

Create a Haskell program in a text editor of your choice and save the file with “hs” extension.

On Windows I’m using Notepad++, there’s also Atom, SublimeText

On Mac, there’s TextWrangler, SublimeText

You can use any other editor as long as it lets you save files with extension of your choice, as in test.hs

If you have GHC installed, on Windows you should be able to just click on your file test.hs and have the script loaded.

On Mac, follow these steps:

- Place your file test.hs on Desktop
- Open Terminal application (Applications->Utilities->Terminal)
- In Terminal, type:

```
cd Desktop
ghci
:l test
```

This will load your script. Note that on the last line, :l has “el”, as in “Lima”, and test is the name of your file without extension. When you make changes, save them in the text editor and run :l test again.

You may find that you don’t have enough space on a Mac to install Eclipse. If you completed projects and labs in Java, C and C++, you can uninstall Eclipse to make space.