<https://flutter-rm.herokuapp.com/#/>

This is a web app that simulates and converts register machines. It can simulate the execution with any machine and input and print out the steps. It can also convert between machines, lists, pairs, and numbers, using the encoding mechanism studied in the module.

It's quite optimised so that it can even run the universal register machine with the encoding of the Adder machine and two small integer inputs.

<https://github.com/sorrowfulT-Rex/Haskell-RM>

The Haskell CLI that the web app uses. It is more powerful than the web app version and has a (almost) full documentation.

Any suggestion/feedback is welcomed : )