

# scheme - A markdown spaced-repetition program for mathematics

Lorca Heeney

## 1 The Idea

A necessary and often overlooked part of learning mathematics is *memorisation*. Fluency and pattern recognition are greatly hindered without direct mental access to concepts. Practicing active recall with spaced intervals is known to be an efficient method of memorising large amount of information. The program applies this idea to the theorem-proof structure of higher mathematics.

## 2 Using the program

## 3 The Implementation