Course Name Course Notes (Season) 20XX

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$$[\mathbf{XXXX}] \left(\#\#\#\right)$$

Dr. Great Professor • (Season) 20XX • University of Waterloo

These notes are intended as a resource for myself; past, present, or future students of this course, and anyone interested in the material. The goal is to provide an end-to-end resource that covers all material discussed in the course displayed in an organized manner. If you spot any errors or would like to contribute, please contact me directly.

## 1 Euclidean *n*-space

blah

- Example items
- More examples

$$e^{i\pi} + 1 = 0$$

$$3 = 1 + 2$$
  
= 1 + 1 + 1

[addition] Two addition operation adds two numbers, for  $a, b \in$ , their sum is

$$a + b$$

The addition rule is very good.

[language=lisp] (define sum (lambda args (foldr + 0 args))) this is code