# A FAKE DIARY

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# WARNING: THIS IS A FAKE DIARY

Welcome to this fake diary, written in LATEX (**not** pronounced like the rubber)

Ahhaa

2020-07-06

Hello, I like LATEX, and today I went to the science museum in Tartu (called "Ahhaa"). Ahhaa has a **enormous** chair and table, on which one can sit, and pretend to drink from a **enormous** mug. I sat on the chair, and a giant came, and nearly sat on the chair I was sitting on, but I notified it (him/her) that I was sitting there, by shouting "Mi sidas ĉi tie" <sup>1</sup>

<sup>1</sup> Giants speak Esperanto (it is the international language)

2020-07-07

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Scheme
```

I like Scheme

"Hello, world!" in Scheme:

```
;; Should work in most Schemes
(display "Hello, world!")
(newline)
```

Scheme is a functional programming language (although it is not a pure functional programming language), and a dialect of lisp. Scheme implementations require Tail Call Optimization (TCO), so that tail calls do not cause stack overflows, and has no loops. It is a Lisp-1, which means that functions and variable use the same namespace

A function that takes 1 parameter, called name, and says hello to it:

Watermelon

or

2020-07-08

At 10:25:31 it was 28.5322313342°C

I went into the basement, where there was a lake, which I went round. Past the lake there was a store of watermelons (in case of a hard brexit, and for other purposes), so I sent a watermelon through the Watermelon Transport System<sup>TM</sup> (WTS<sup>TM</sup>) to the main house, and went back. I then received the watermelon from the Watermelon Transport System<sup>TM</sup>, and ate it, which I enjoyed *very* much.

Strawberries

I had grown so many strawberries, that I had an overflow of strawberries, so I sold some of them today, and made a profit of €10000 <sup>2</sup>. The strawberry store is past the watermelon store, and uses the Strawberry Transport System<sup>TM</sup> (STS<sup>TM</sup>), which is designed for strawberries, instead of the Watermelon Transport System<sup>TM</sup>.

# Cat in the Watermelon Transport System<sup>TM</sup>

I have a cat in the basement, that sometimes eats the watermelons and strawberries, today the cat tried to eat a watermelon while it was in the Watermelon Transport System<sup>TM</sup>. The cat entered the Watermelon Transport System<sup>TM</sup> just after the watermelon, and ate part of it while in the Watermelon Transport System<sup>TM</sup>. It then arrived, with the partially-eaten watermelon, at the main house. The cat enjoyed<sup>3</sup> going through the Watermelon Transport System<sup>TM</sup>.

# Cogs

# WARNING: THIS IS IMPOSSIBLE

I have a cog<sup>4</sup>, which is a mixture between a cat, and a dog. They have all of the good bits of cats & dogs, but not the bad bits. They are bigger inside than outside, and even have a house with Internet, running water, electricity, and sewage inside them. Feeding them is optional, and they can move around, swim, go underwater, fly, and go into space. A dat is the opposite of a cog, with the bad bits of cats & dogs, but not the good bits. Inverse dats are the same as cogs but cheaper<sup>5</sup>. You can even modify them after you have bought them, like changing the colour.

#### 2020-07-09

<sup>2</sup> Because the giant bought a lot of them

2020-07-10

<sup>3</sup> It was fun

## 2020-07-11

<sup>4</sup> A portmanteau of "Cat", and "Dog", other combinations include "Dat", "Dot", and "Cag"

<sup>5</sup> Cog: €100, Inverse dat: €50