## 1 Introduction

This example shows what you can do with a one line header.tex file.

#### 1.1 subsection

This text is a inside subsection. You can refer to other sections, like section ??.

## 2 some code

Even if you specify the programming language, code syntax is not highlighted by default.

```
1 int main()
2 {
3     printf("hello world\n");
    In line 3 you print hello world to stdout.
4     int a = 1 + 2;
5 }
```

In line 4 you just do an assignment.

See https://orgmode.org/manual/Literal-Examples.htmlliteral examples documentation if you want explanation about this stuff.

In my experience unserscore does not work with code references. For example print\_c will not work in this case.

## 2.1 python code

```
# This program prints Hello, world!
print('Hello, world!')
```

## 3 lists

#### 3.1 numerated

- 1. one
- 2. two

- (a) sub-two
  - i. sub-sub-two
- 3. three

## 3.2 unnumerated

- One
  - Two
    - \* Three
      - $\cdot$  Four

#### **3.2.1** trivia

Doc-org could mean a lot of things, such as:

- document organized
- docker org mode
- docile organist

A team of 42 linguists is currently searching for the answer.

## 4 Some math

You can insert latex equation, like equation ??.

$$\phi = \frac{2\pi f D}{c} \tag{1}$$

As you can see, reference to equations works by default, but see references example if you want links to be clickable.

## 4.1 Other latex equations

Equation ?? reference.

$$D = \frac{c\phi}{2\pi f} \tag{2}$$

# 4.1.1 A more complicated equation

$$\Delta TOF_{est} = \frac{k_T TOF}{1 + k_T} - 0.5 \frac{\mu_A' - \mu_T'}{1 + k_T}.$$
 (3)