My first document

Michael Kirsch

March 18, 2021

1 Introduction

All set up and ready to go. Lets get some basic concepts.

1.1 Textformatting

All the things you wanna do emphasis **Bold Formatting** Italics <u>Michael Underline</u> New para is indented I dont want it indented

2 Oddities

Strange things one quoting 'single' "double"

3 List Envs

Bulleted List

- Box 1
- Box 2
- Box 3

3.1 Numbered Lists

- 1. djwa
- 2. dwakd
- 3. daw

3.2 Description

name Mihcael

Subject Stuff

Grade A+

4 Nested Stuff

- 1. Textformatting
- 2. Lists
 - Bullet
 - \bullet sorted
 - numbered

5 Tables and Floats

lets go with tables padnjiwajdaiodjawio

5.1 Tables

Name	jdddddddddddddio
Name2	fajwio
haw	jdawoi

5.2 Floats

Table 1: Hello World Table



5.3 References

Hello badjwidjwiodjawo see Table 1 for more info



Figure 1: This is library

6 Graphics

```
24 * 60 = 1440
```

```
(1) this is library see 6 5*4=28 ive read a nice book [3] and a good url [1] hier referenz [2]
```

7 Algorythms

```
if learned100 then okay \leftarrow true while notokay do repeat okay \leftarrow true
```

8 C++ Stuff

```
#include <tesseract/baseapi.h>
#include <leptonica/allheaders.h>
int main()
{
    char *outText;
    tesseract::TessBaseAPI *api = new tesseract::TessBaseAPI();
    // Initialize tesseract-ocr with English,
    // without specifying tessdata path
    if (api->Init(NULL, "eng")) {
        fprintf(stderr, "Could_not_initialize_tesseract.\n");
        exit(1);
    }
    // Open input image with leptonica library
    Pix *image = pixRead("/usr/src/tesseract/testing/phototest.tif");
    api->SetImage(image);
    // Get OCR result
    outText = api->GetUTF8Text();
    printf("OCR<sub>□</sub>output:\n%s", outText);
    // Destroy used object and release memory
    api->End();
    delete [] outText;
    pixDestroy(&image);
    return 0;
}
```

References

- [1] author. Title of citation. http://www.myurl.com, 2010 (accessed December 7, 2014).
- [2] Franz. Franz Abenteuer.
- [3] Franziskaner. meine geschichte. Franz.