[table] font = footnote size, sf, capposition = top

Acknowledgment

org-master using org mode and emacs

Kebairia Zakaria

Tuesday 10th August, 2021

Contents

1	Intro	oduction			5
	1.1	Equation and tables	 	 	5
Gl	ossar	y			7
Bi	bliogr	aphy			9

1 Introduction

This is my personal configuration of org-mode and Emacs while i was preparing for my *Master thesis.* the repo is in maintenance state

- this is a citation [1] for a paper using org-ref, another one [2]
- you also use the wonderful org-ref utility to manage your glossaries and acronyms, which is great:)
- this is an acronym for computer and LTEX, you can see the raw document of the main.org to see the syntax used here.
- i use flyspell for spell checking

```
import math
def Cap(x):
    return x.upper()
for i in range(4):
    print("line %d"%(i),end=' ')
print()
print(Cap("Hello"))
```

Code Snippet 1.1: A Code Block using Python

```
line 0 line 1 line 2 line 3 HELLO
```

1.1 Equation and tables

Table 1.1: testing table name another

Kebairia Zakaria

523.6 Hello

- this is a reference for the code block ??
- this is a reference for the table ??

Glossary

computer A machine

LETEX A document preparation system

Bibliography

- [1] Seyed Yahya Nikouei, Yu Chen, Alexander Aved, Erik Blasch, and Timothy R. Faughnan. I-SAFE: Instant Suspicious Activity identification at the Edge using Fuzzy Decision Making, 2019.
- [2] Seyed Yahya Nikouei, Ronghua Xu, Yu Chen, Alex Aved, and Erik Blasch. Decentralized Smart Surveillance through Microservices Platform, 2019.