LATEX

Very BASIC...

VERSION: 1.0

REVISION: 1

Thomas NAUDET

Contents

1	\mathbf{Intr}	oducti	on																		4
	1.1	Text .																			4
	1.2	List																			4
	1.3	Table .																			
		Figure																			
	1.5	In																			5
		1.5.1	ce																		5
			1.5.																		
				1.5	5.1	.1.	a i	ior	1												1

Thomas NAUDET page 1/5

List of Figures

1.1	Code instantiation									4
1.2	Image instantiation	(PDFs,	vector,	bitmap	suppor	ted)				5

Thomas NAUDET page 2/5

List of Tables

	1.1	Table instantiation																														ļ
--	-----	---------------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	---

Thomas NAUDET page 3/5

Chapter 1

Introduction

1.1 Text

Did he speak to you? Would you just answer? What things? What people? A month ago, Gus was trying to kill both of us. And now, he pulls you out of the lab and employs you as... what... a, an assistant gunman? A tough guy? Does that make any sense to you? He says he sees something in you. What kind of game is he playing. Does he think you're that naïve? He can't truly think that you'd forget... let alone Gale, let alone Victor... and all the horror that goes along with all of that [Breaking Bad.mkv].

It's enough. This is still the best way. You go after him with a gun, you'll never get out of it alive. But with this... you slip it into his food or drink, there shouldn't be any taste or smell... thirty-six hours later... poof. A man his age, « working as hard as he does... » no one will be surprised. Mike can have his suspicions, but that's all they'll be [S05E07]. Please, one homicidal maniac at a time (cf 1.5.1.1.a).

```
{
    "isJSON": false
}
```

Figure 1.1: Code instantiation

1.2 List

- Hm what a unordered list
- That's a bullet

Thomas NAUDET page 4/5

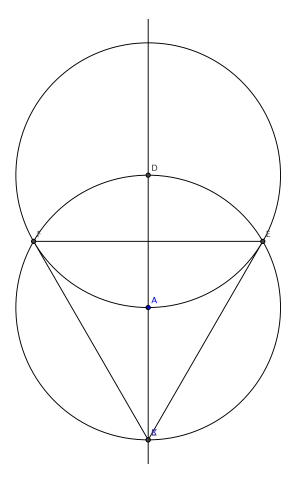
1.3 Table

Wow this is bold	Yeah, right
One cell	Two cells

Table 1.1: Table instantiation

1.4 Figure

(17.25, 32.89)



(39.66, 16.09)

Figure 1.2: Image instantiation (PDFs, vector, bitmap supported)

1.5 In

1.5.1 ce

1.5.1.1 pt

1.5.1.1.a ion

Yo! $\times \infty$

Thomas NAUDET page 5/5