

# My report

Oh hi there ! I am some text in a cool box. What you are looking at is a PDF report made with a library called [PDF reports](#) (how original...) This library uses the Semantic UI CSS framework - hence the cool box.

You can install pdf\_reports with Python's PIP:

```
pip install pdf_reports
```

There are **many** things you can do with Pug and [Semantic UI](#) and we will cram all of them in this one page so that it will make a nice screenshot. By the way, this paragraph is written in [Markdown](#) !



**This is an important message, as per the exclamation mark.**

You can add content to your message explaining why it is important and what the reader can do to de-importantize the situation.

## I am a section title

Maybe the author should think of more original content for the titles. Anyways, here is a colorful table for you, straight from the Semantic UI examples (yeah that's lazyness). If you are filling up a template with Python, you can use Panda's `dataframe.to_html(classes=['ui', 'celled', 'table'])` to create such tables:

File	description	
No Name Specified	Unknown	None
Jimmy	☞ Approved	None
Jamie	Unknown	☞ Requires call
Jill	Unknown	None