

Complex PDF

Here's the text in the first column. It will be repetitive. Here's the text in the first column. It will be repetitive. Here's the text in the first column. It will be repetitive. Here's the text in the first column. ***It will be repetitive.*** Here's the text in the first column. It will be repetitive. Here's the text in the first column. It will be repetitive. Here's the text in the first column. ***It will be repetitive.*** Here's the text in the first column. It will be repetitive. Here's the text in the first column. It will be repetitive.

Section 1

Table 1. The simple table.

Simple	Table	Header	Column
Apple	One	Two	Three
Banana	1	2	3
Cherry	1.23	4.56	7.89

Here's the text in the first column. It will be repetitive. Here's the text in the first column. It will be repetitive. Here's the text in the first column.

It will be repetitive. Here's the text in the first column. It will be repetitive. Here's the text in the first column. It will be repetitive. Here's the text in the first column. It will be repetitive. Here's the text in the first column. It will be repetitive. Here's the text in the first column. It will be repetitive. And here's the last line of the first column.

Section 2

Here's the second section, and it's the second column.

Now we are going to switch it up a bit.

- Gotta have a list
- Second item
 - Nested item 1
 - Nested item 2
- Third item
 - Second nested item 1
 - Second nested item 2
- Quattro

We'll continue on from here with some more text. We'll really want to fill it out so we will end up being a bit repetitive as well. Repetition will make you remember though. We'll really want to fill it out so we will end up being a bit repetitive as well. Repetition will make you remember though. We'll really want to fill it out so we will end up being a bit repetitive as well. Repetition will make you remember though. We'll really want to fill it out so we will end up being a bit repetitive as well. Repetition will make you remember though. We'll really want to fill it out so we will end up being a bit repetitive as well. Repetition will make you remember though. We'll really want to fill it out so we will end up being a bit repetitive as well. Repetition will make you remember though. We'll really want to fill it out so we will end up being a bit repetitive as well. Repetition will make you remember though.

We'll really want to fill it out so we will end up being a bit repetitive as well. Repetition will make you remember though. We'll really want to fill it out so we will end up being a bit repetitive as well.

Repetition will make you remember though. We'll really want to fill it out so we will end up being a bit repetitive as well.

Repetition will make you remember though.

1. A numbered list is cool though
2. You can use numbers
3. To order
4. Things
5. In order
6. Pretty cool

There are potatoes. Potatoes are sweet.

Let's test the MATH:

$$e^{i\theta} = \cos \theta + i \sin \theta$$

Bananas, right? Pretty sweet.

Can we put pictures?

Boom:

Header A	Header B	Header C	Header D
---	---	---	---
Row 1, Col 1	Row 1, Col 2	Row 1, Col 3	Row 1, Col 4
Row 2, Col 1	Row 2, Col 2	Row 2, Col 3	Row 2, Col 4

Now we can go to the next section. We've got some more room to grow coming soon!

- But wait
- A list
- Can go here
- Why not?

That's pretty sweet.

Back over here on column 2 again, on the *right* side. Oh wait, that came out wrong. It's the **right** side, not the *right* side.

Another Section Heading

Now we'll get a bit more clever. We need a link to www.njii.com.

Let's keep getting smaller with headings here

There are a **lot** of heading levels.

See *they keep on going?*

It's sweet

They go way, way down

Really good

Can we get away with putting a chart in here?

