

This is H1

This is some more text

This is H2

This is some more text

This is H3

This is some more text

This is H4

This is some more text

This is H5

This is some more text

This is H6

This is some more text

This is highlighted Text

This is ~~crossed~~ out

This is *italic*

This is **bold**

This is underlined

sub_{script}

super^{script}

1. Number 1

- 2. Number 2
 - 1. Number sub 1
 - 2. Number sub 2
- 3. Number 3
 - Bullet 1
 - Bullet 2
 - Sub bullet 1
 - Sub Bullet 2
 - Bullet 3

- ☐ Check 1
- ☐ Check 2
 - ☐ Sub Check 1
 - ☐ Sub check 2
- ☐ Check 3

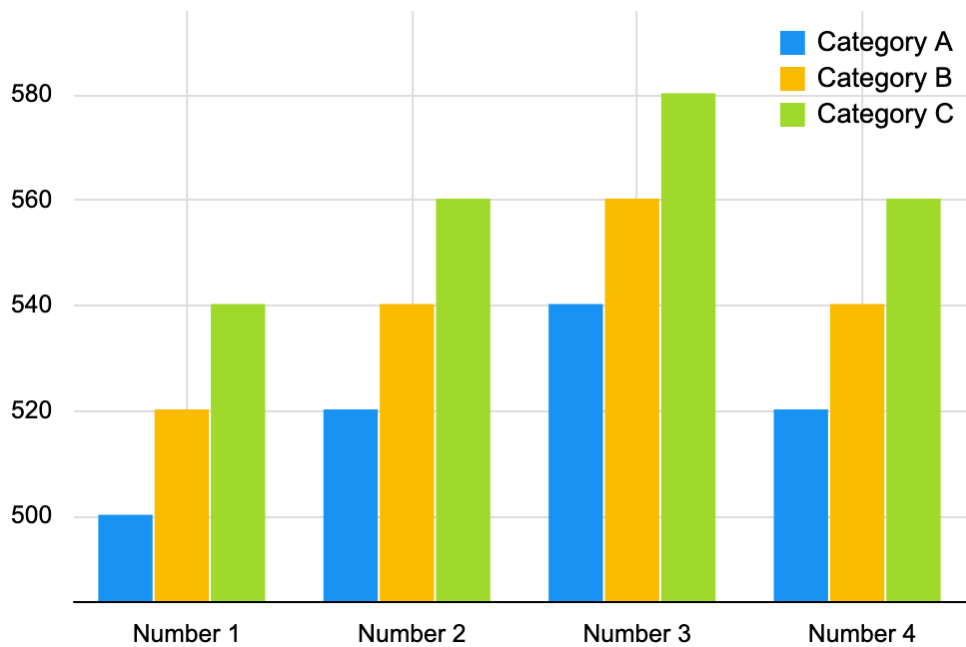
There is a horizontal line below this text

There is a horizontal line above this text

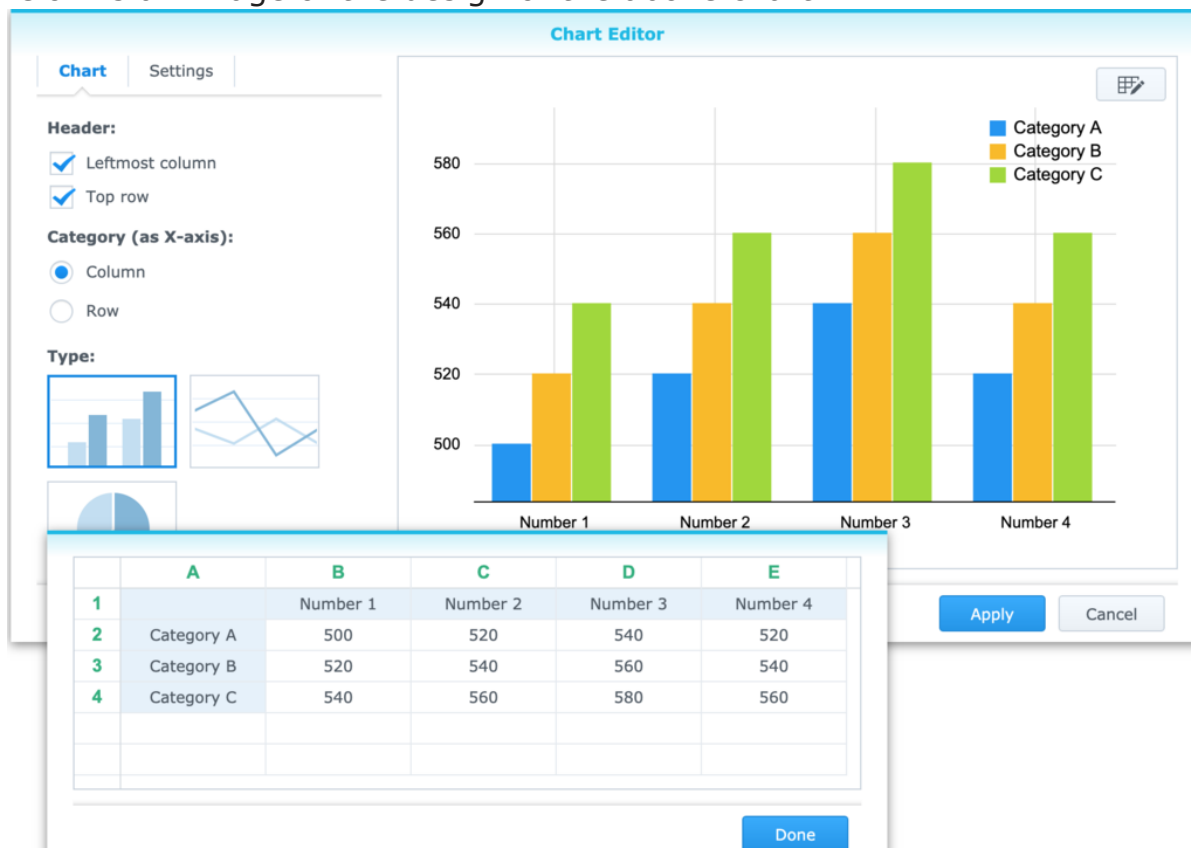
Below is a 3x3 Table

cell R1C1	cell R1C2	cell R1C3
cell R2C1	cell R1C2	cell R1C3
cell R3C1	cell R1C2	cell R1C3

Below is a chart



Below is an image of the design of the above chart



Below is a hyperlink to the internet

<https://github.com/Maboroshy/Note-Station-to-markdown>

Below is a link to test page 2

[test page 2](#)

An audio memo recording has been attached - it is silent because Note Station does not record correctly on my computers (if the feature actually works) but this shows it

is exported.

An example-attachment.pdf has been attached

This page has 4 tags Tag1, Tag2, Tag1/SubTag1, Tag1/SubTag1/SubSubTag1.
There will be near the top of the markdown file.

This is some code pasted into the note

```
if not files_to_convert:
    print('No .nsx files found')
    exit(1)
```

There is no way I can find to insert code in line in a Note. Note html does not use the <code> tag it just uses a <pre> tag so code is always it's own block even if only one word. Just like

```
while
```

this.

A pdf of what this page looks like in Note Station has been attached - see test page.pdf

This is the end of the text.

[Record 2021-02-15 16:00:13.webm](#) (9.4 KB)

[eample-attachment.pdf](#) (14.1 KB)

[test page.pdf](#) (284.7 KB)