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title: My Nice Title

## Test.md Heading

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It 🐱 lorem 🍷 \LaTeX.

@ctocat 🙌 This PR looks great - it's ready to merge! 🚢

● = 2

- 
- foo

bar

## Second level Heading Here

New paragraph in the second level of the document.

---

Which is a para

```
a simple
  indented code block
```

```
(comment
;; This is rich text comment
:rcf)
```

text

Link to [Google](#)

This is a regular paragraph.

with a second line soft line break (two spaces) This is next line.

Here's a line for us to start with.

This line is separated from the one above by two newlines, so it will be a *separate paragraph*.

This line is also a separate paragraph, but.... This line is only separated by a single newline, so it's a separate line in the *same paragraph*.

```
{:ky1 23 :ky2 44}
(prn map)
```

---

**fn**      **sign**    **args**

fn	sign	args
Foo	Foo	Food
Barf	Foo	Baref
Foodie	Food	<i>Foams</i>

Command	Description
git status	List all new or modified files
git diff	Show file differences that haven't been staged
git status	List all <i>new or modified</i> files
git diff	Show file differences that <b>haven't been</b> staged

This is another regular 🌀 paragraph.

Shopping list;

- 1. Bread
- 2. Butter

Ocado	grams	price	15.00	price/kg	Tesco	gram	price/kg	green if OCADO best
beef mince	500	£3.20	£2.72	£5.44	£3.98	500	£7.96	-£2.52
chicken fillet	650	£4.00	£3.40	£5.23	£8.50	1600	£5.31	-£0.08
Pork shoulder	1,600	£6.16	£5.24	£3.27	£8.19	1950	£4.20	-£0.93
Salmon	240	£4.60	£3.91	£16.29	£4.15	260	£15.96	£0.33
Coffee	227	£2.85	£2.42	£10.67	£9.00	1000	£9.00	£1.67
Smoked Salmon	180	£5.75	£4.89	£27.15	£5.00	180	£27.78	-£0.63
Baking paper	7,600	£2.50	£2.13	£0.28	£2.00	5550	£0.36	-£0.08
Foil	9,000	£4.75	£4.04	£0.45	£2.40	4500	£0.53	-£0.08
Red cabbage	300	£3.15	£2.68	£8.93	£2.00	300	£6.67	£2.26

Table-name	Add	Type	Notes
Bulb	Form	Leccy	Lots of power

Table-name	Add	Type	Notes
Work	Ved	oliphant at pool	Added

©

$$\begin{pmatrix} a & b \\ c & d \end{pmatrix}$$

$$\begin{array}{|c|c|c|} \hline a & b & c \\ \hline d & e & f \\ \hline g & h & i \\ \hline \end{array} \implies \Omega x \pi^2$$

$$\sum_{\substack{i \in \Lambda \\ 0 < j < n}}$$

$A^{2+3}$  h2

$A^{2+3} = A - Z.a - z$  (hi)

- ☒ #739
- ☐ <https://github.com/octo-org/octo-repo/issues/740>
- ☐ Add delight to the experience when all tasks are complete :tada:
- ☐ last thing

This is the first level of quoting.

This is nested blockquote.

Back to the first level.

```
(prn "test")  
;; code block Here  
;; exit
```

New block heres a new block