Solution: make-pdf.sh

```
pandoc "($1).md" -o "($1).pdf"
```

Make shell scripts with wildcards

We want to create many pdf's at the same time

For a list: many-pdfs.sh

```
for file in "$0"
do
  pandoc "($file).md" -o "($file).pdf"
done
```

- 1. bash many-pdfs.sh {rhino, lion}
- 2. rm *.pdf
- 3. bash many-pdfs.sh *
- 4. bash many-pdfs.sh *.md

Loop through all files in a folder: all-pdfs.sh

```
for file in "$@"
do
  basename=$(basename "$file" .md)
  pandoc "$basename.md" -o "$basename.pdf"
done```
```

1. bash all-pdfs.sh *.md

change default editor (VIM hell)

```
\operatorname{cd} (~) atom .bashrc add into new lines
```

make atom standard editor

```
export VISUAL=atom
export EDITOR="$VISUAL"
comment everything nicely with a hashtag
```