

Markdown and PyCharm

☐ TODO: Introductory text

Create a Markdown Document

1. File --> New --> File
2. Type in filename, eg `Diagram-01.md` Must have `.md` for PyCharm et al to recognise the file as a Markdown document

Basics

Heading 1

Heading 2

Heading 3

Heading 4

Heading 5

Heading 6

Lists

Unordered (Bulleted List):

- List item 1
 - List item 2
 - List item 3
-
- List Item 1
 - List Item 2
 - List Item 3

Ordered (Numbered List)

1. Test 1
2. Test 4
3. Test 3
4. Roman numbers
 - i. Roman 2 sub list
 - a. Sub Sub list
 - ii. Roman 2
 - iii. Roman 2
5. End of List

Horizontal Rule

Three dashes (blank line before and after)

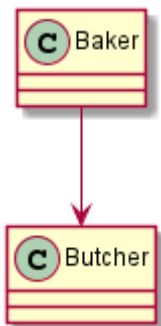
Bold:

- **Bold Text** `**Bold**`
- **Bold** `__Bold__` Italics:
- *Italic* `*Italic*`
- *Italic* `_Italic_`

Inline Code: Surround code in single back-tick: `counter = 1` .

Block of code: Surround by triple back-ticks, plus add language after first three.

```
given_name = input("What is your first name: ")
family_name = input("What is your last name: ")
print(f"nice to meet you {given_name} {family_name}")
```



```
function main(){
    int count = 0;
    count = count + 2;
```

```
    sprintf(count);  
}
```

Keyboard sequences:

- CTRL + ALT + S PyCharm Settings
- CTRL + ALT + L Reformat code

Text

Type in paragraph. No blank line means next text is part of the same paragraph.

Blank line to separate the text/paragraphs.

Markdown Output as...

- Export as HTML
-