



Obsidian Formatting

Back [Expediting - Home](#)

Contents

- 1. Obsidian Formatting
- 2. Images
- 3. Titres
- 4. Titre 1
 - 1. Titre 2
 - 1. Titre 3
- 5. Forme générale du texte
 - 1. Texte
 - 2. Listes
 - 1. Simple Lists
 - 2. Check boxes
- 6. Tables
- 7. Code blocks
- 8. Mermaid Stuff
 - 1. Entity Relationship Diagram
 - 2. Flowchart
 - 3. Sequence Diagram
 - 4. Latex Math
- 9. State Diagrams
- 10. Pie Charts
- 11. Callouts
 - 1. Exemple of a code exemple in R
- 12. Gantt Diagrams

Obsidian Formatting

Cette note contient les bases du formatting d'Obsidian

Images



Titres

```
# Titre 1
## Titre 2
### Titre 3
#### Titre 4
##### Titre 5
###### Titre 6
```

Titre 1

Titre 2

Titre 3

Titre 4

Titre 5

Titre 6

Forme générale du texte

Texte

Normal **Gras Italique** **Gras iTalique** Marqueur Strikethrough **in line code** Link **Underline**

Downpage note [1]

Section link

Règles de sur la mise en forme : Obsidian Formatting

Quote

Listes

Simple Lists

- List
- List
- 1. List
- 2. List
 - 1. Embed

Check boxes

- Tick box
- Ticked box
 - Embed me please
 - Oh yeah
 - Testing
 - PLop
 - Testing
 - PLop
 - Testing
 - PLop

Types of check boxes

- Unchecked
- Regular
- Checked
- Dropped
- Forward
- Date
- Question
- Half Done
- Add
- Research
- Important
- Idea
- Brainstorm
- Pro
- Con
- Quote
- Note
- Bookmark
- Information
- Paraphrase
- Location
- Example
- Answer
- Reward
- Choice
- Doing
- Time
- Character / Person

- Talk
 - Outline / Plot
 - Conflict
 - World
 - Clue / Find
 - Foresight
 - Favorite / Health
 - Symbolism
 - Secret
-

Tables

Table	Hey
Yay	Check

First name	Last name
Max	Planck
Marie	Curie
hello	world

Code blocks

eee

Code block with Tildes

Code Block with ticks

Code Block with four spaces

Mermaid Stuff

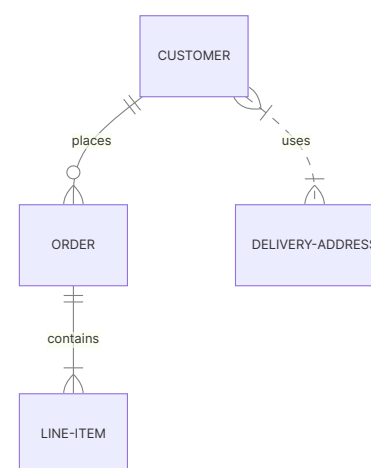
Entity Relationship Diagram

Basics of Relation design

Note : Relationships types disappear in read mode.

v → → - - > → ←

| | - - o {

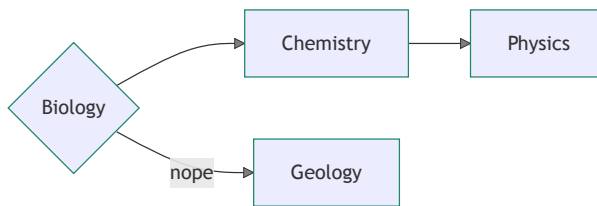


Flowchart

This code

```
mermaid graph LR A[Biology] --> Chemistry A -- nope --> Geology Chemistry --> Physics
```

will render this chart

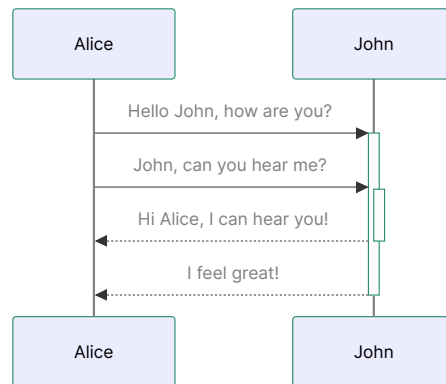


Sequence Diagram

This code

```
mermaid sequenceDiagram Alice->>+John: Hello John, how are you? Alice->>+John: John, can you hear me? John-->>-Alice: Hi Alice, I can hear you! John-->>-Alice: I feel great!
```

Will render this chart



Latex Math

This code with double \$

```
\begin{vmatrix} a & b \\ c & d \end{vmatrix} = ad - bc
```

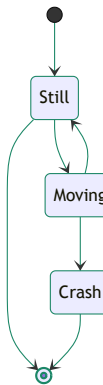
Will generate:

$$\begin{vmatrix} a & b \\ c & d \end{vmatrix} = ad - bc$$

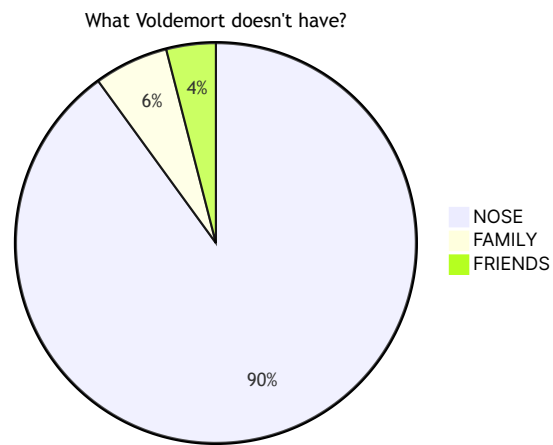
This is an inline math expression $e^{2i\pi} = 1$. It is used with a single , exec $x = 3$, $a^2 + b^2 = a^2 + ab + b^2$

$$\int_a^b \int_c^d f(x,y) dx dy$$

State Diagrams



Pie Charts



Callouts

```
> [!note] title
> text in callout
```

note

info todo

abstract summary tldr

tip hint important

success check done

question help faq

test

warning caution attention

failure fail missing

attention, au passage du train...

danger error

bug

example

quote cite

Can callouts be nested?

Yes!, they can.

You can even use multiple layers of nesting

All Obsidian Callouts

Exemple of a code exemple in R

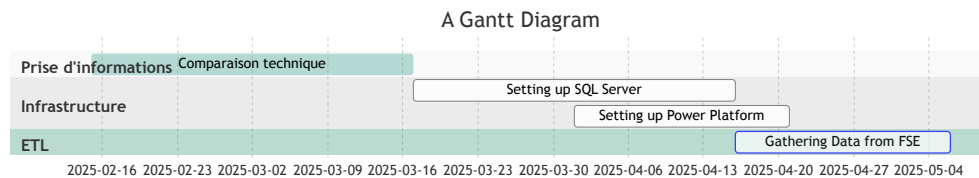
Syntaxe mise en lumière pour R

Exemple de code trouvé sur internet :

```
help(*)
```

```
> x <- 1
> mode(x) [1]
"numeric"
> length(x)
[1] 1
> A <- "Gomphotherium"; compar <- TRUE; z <- 1i
> mode(A); mode(compar); mode(z) [1]
"character" [1]
"logical" [1]
"complex"
```

Gantt Diagrams



1. Downpage note extension ↵