Dates and annotations appearing in the text will not be recognized: 12/25/2023, [Note], so feel free to write these.

**Text** You can write text in *italics*, **bold** or *both*.
Asterisks in math mode will not be recognized: $a^b$.

**Remark** In some special cases, it would be necessary to separate the asterisks with {}: *likethisone*.

You can put text inside a colored block like this.

Images can be included via:

![Image](image_url)  
(Remark on the image)  
(More remark...)

You may also show the image on the left or on the right:
The color of the labels shall change according to the date, and long text shall be automatically wrapped and indented:

**Note** I didn’t study today, but I wrote many many many many many many many many many many many many many many many many code: `inline code`.

**Attention** Special characters in inline code need to be escaped. For example, \ should be written as `\textbackslash`, `{ should be written as `\{`, `%` should be written as `\%`, etc.

Three or more “—” in a separate paragraph give you a separation line —

— but the current line won’t be matched since there is extra text behind ---.

If there are multiple paragraphs following the label, you may use `\` and `//` wisely to concatenate them, so that all texts would be indented properly:

**Label** Some text.

More text (with `//`, thus having some vertical spacing from the above text).

More text (same, with some vertical spacing from the above text).

(Some remark)

(Another remark, due to the use of `\`, is close to the above remark)

(More remark — similarly, is close to the above remark)

---

**Note** If only the date is written, then there would be no second separator after it.

---

Three plus signs `+++` can enlarge the current page by about one line. Sometimes a single sentence or a few words fall to the next page — in such cases, you may use it to improve the display effect.

---

You may also organize your code like this.
January 6, 2024  ◇  Saturday  ◇  Sunny — Work at home

Or like this...

January 7, 2024  ◇  Sunday  ◇  Cloudy

...

January 8, 2024  ◇  Monday  ◇  Cloudy

A week later, the color goes back to the earlier one.

January 9, 2024  ◇  Tuesday  ◇  Cloudy

...