

Quarto Special Markup

Code Block with Filename

```
```{.c filename="main.c"}
#include <stdio.h>

int main() {
 printf("Hello, world!\n");

 return(0);
}
```
```

Callout Blocks

```
:::{.callout-note}
This is a note.
:::
```

```
:::{.callout-tip}
This is a tip.
:::
```

```
:::{.callout-warning}
This is a warning.
:::
```

```
:::{.callout-caution}
This is a caution.
:::
```

```
:::{.callout-important}
This is important!
:::
```

Spans

```
[This text is smallcaps]{.smallcaps}
```

```
[This text is underlined]{.underline}
```

```
[This text is highlighted]{.mark}
```

Diagrams

Quarto has native support for embedding Mermaid and Graphviz diagrams. This enables you to create flowcharts, sequence diagrams, state diagrams, Gantt charts, and more using a plain text syntax inspired by markdown.

For example, here we embed a flowchart created using Mermaid:

```
```{mermaid}
flowchart LR
 A[Hard edge] --> B(Round edge)
 B --> C{Decision}
 C --> D[Result one]
 C --> E[Result two]
```
```

Equations

```
inline math: $E = mc^{2}$
```

display math:

```
$$E = mc^{2}$$
```

Raw Content

```
```{=html}
<iframe src="https://quarto.org/" width="500" height="400"></iframe>
```
```

Videos

```
{< video https://www.youtube.com/embed/wo9vZccmqwc >}
```

From:
<https://kbase.devtoprd.com/> - **Knowledge Base**

Permanent link:
https://kbase.devtoprd.com/doku.php?id=quarto_special_markup

Last update: **2025/09/10 09:49**

