

**This is a header (whole paragraph uses the same header style)**

It is however possible to provide an array of texts to the paragraph (instead of a single string) and have a **better** control over it.

Each inline can be styled *independently* then.

### **Mixing named styles and style-overrides**

We can also mix named-styles and style-overrides at both paragraph and inline level. For example, this paragraph uses the "bigger" style, which changes `fontSize` to 15 and sets `italics` to true. Texts are not italics though. It's because we've overridden `italics` back to false at the paragraph level.

We can also change the style of a single inline. Let's use a named style called header: **like here**.

It got bigger and bold.

OK, now we're going to mix named styles and style-overrides at the inline level. We'll use header style (it makes texts bigger and bold), but we'll override `bold` back to false: **wow! it works!**

Make sure to take a look into the sources to understand what's going on here.