

AmbiFi supports styling at many levels, organization, activity, list, section and item.

In this activity we will show how to use Markdown to provide some inline styling and how to utilize styles

There are two ways to enter rich text in AmbiFi. One is with the WYSIWYG rich text editor. Another is with an industry standard called Markdown, which is a way to enter rich text with standard characters.

Markdown is a simple text based way to allow for inline styling.

On this first slide we will look at how to make text bold, just surround it with double asterisk (**).

The screenshot displays the AmbiFi Training interface. On the left is a navigation menu with the following items: Ambifi Training, List 1, Timers, Item Groups, Linking, Styling, and Basics. The Basics item is expanded, showing a list of items with checkmarks and descriptions:

- ✓ We are using markdown to allow simple inline styling. Here is some **bold** text. And some *italics* text. Here is both ***bold and italics*** text. And here is a basic list: * Item 1 * Item 2 * Item 3
- ✓ For much more control CSS type styling can be used, this Label 1 is bold and red.

The main content area shows a preview of the styling for 'Label 1'. It includes a text editor with the following markdown text:

```
We are using markdown to allow simple inline styling.  
Here is some bold text.  
And some italics text.  
Here is both bold and italics text.  
And here is a basic list:  
* Item 1  
* Item 2  
* Item 3
```

Below the text editor are two checkboxes: 'Don't Show In Navigation Tree View' (unchecked) and 'Don't Speak Label 1' (unchecked). A 'Preview' section shows the rendered output of the markdown, with a red arrow pointing to the bold text in the first line: 'Here is some **bold** text.'

At the bottom, there is a section for 'Label 2' with a text input field containing '(Optional: Label 2)'.

The second example shows italic text. Just surround the text with single underlines (*_*).

The screenshot displays a software development tool interface. On the left is a sidebar with a navigation tree under the heading "AmbiFI Training". The tree includes items: "List 1", "Timers", "Item Groups", "Linking", "Styling", and "Basics". A blue callout box with a checkmark is positioned over the "Basics" item, containing the text: "We are using markdown to allow simple inline styling. Here is some **bold** text. And some *italics* text. Here is both **bold and italics** text. And here is a basic list: * Item 1 * Item 2 * Item 3". Below this, another callout box with a checkmark states: "For much more control CSS type styling can be used, this Label 1 is bold and red."

The main editor area is divided into two sections. The top section is titled "Label 1" and contains a code editor with the following markdown text: "We are using markdown to allow simple inline styling. Here is some **bold** text. Here is some *italics* text. Here is both **bold and italics** text. And here is a basic list: * Item 1 * Item 2 * Item 3". A red arrow points to the italic text in the code editor. Below the code editor is a checkbox labeled "Don't Speak Label 1".

The bottom section is titled "Preview" and shows the rendered output of the markdown. The text is: "We are using markdown to allow simple inline styling. Here is some **bold** text. Here is some *italics* text. Here is both **bold and italics** text. And here is a basic list: * Item 1 * Item 2 * Item 3". A red arrow points to the italic text in the preview. Below the preview is a checkbox labeled "Don't Speak Label 1".

At the bottom of the editor area is a section titled "Label 2" with a text input field containing the text "(Optional: Label 2)".

To build a bulleted list make sure to start a new line and use the asterisk (*) characters as bullets, this will then output a nice bulleted list.

A blank line is needed before the first bullet to separate the list from the previous content.

(Navigation Title)

Don't Show In Navigation Tree View

Label 1

We are using markdown to allow simple inline styling.
Here is some **bold** text.
And some *italics* text.
Here is both ***bold and italics***
And here is a basic list:
* Item 1
* Item 2
* Item 3

Don't Speak Label 1

Preview

We are using markdown to allow simple inline styling.
Here is some **bold** text.
And some *italics* text.
Here is both ***bold and italics***
And here is a basic list:

- Item 1
- Item 2
- Item 3

Label 2

(Optional: Label 2)

AmblFI Training

- + List 1
- + Timers
- + Item Groups
- + Linking
- Styling
- Basics

✓ We are using markdown to allow simple inline styling. Here is some **bold** text. And some *italics* text. Here is both ***bold and italics*** And here is a basic list: * Item 1 * Item 2 * Item 3

✓ For much more control CSS type styling can be used, this Label 1 is bold and red.

You can also use CSS type styling for labels, in this training activity we will only address how to apply styles to items directly.

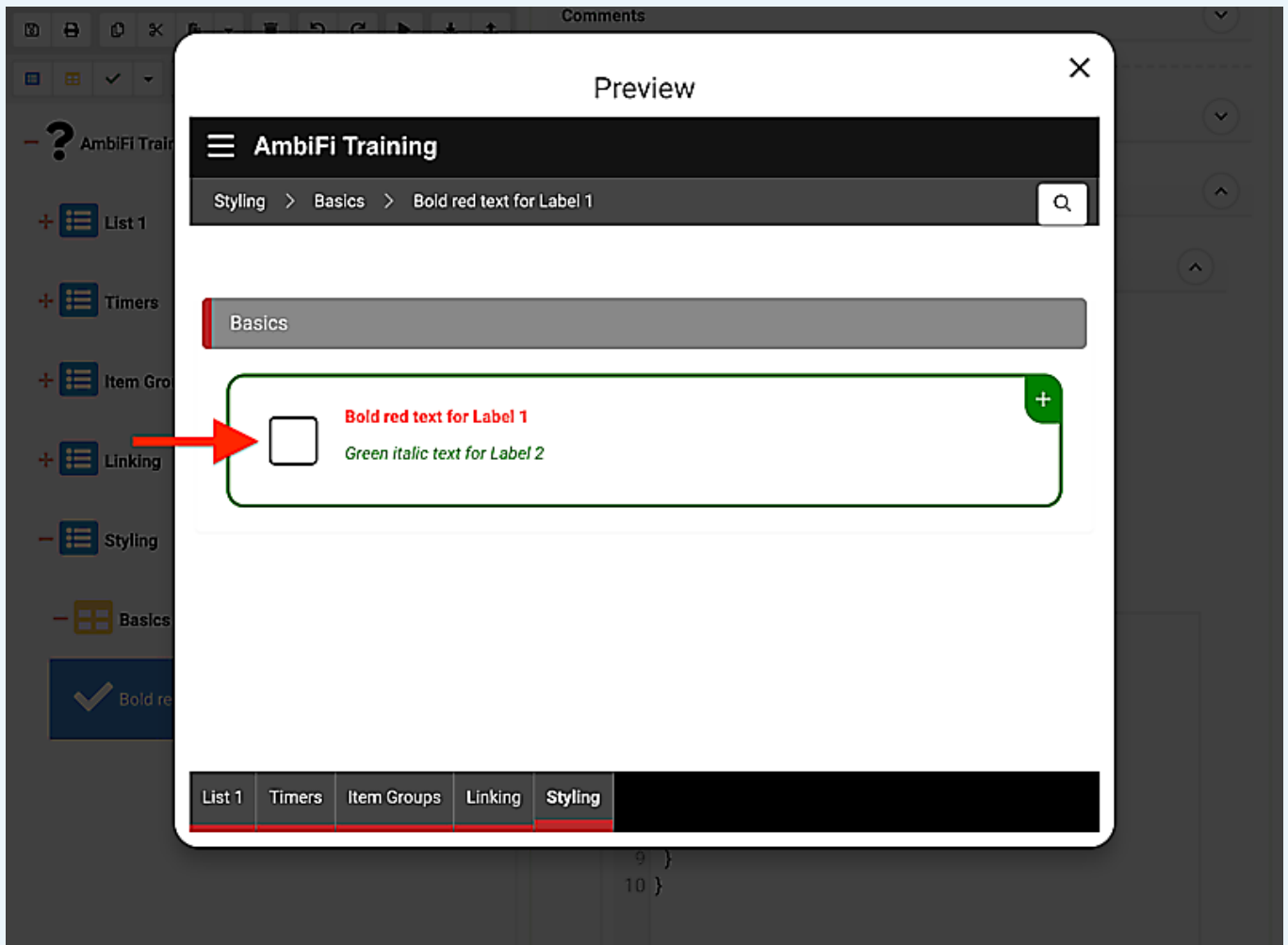
The screenshot displays a software interface for creating training content. On the left is a sidebar with a tree view containing the following items: Ambifi Training (expanded), List 1, Timers, Item Groups, Linking, Styling (expanded), and Basics. A blue notification box at the bottom of the sidebar shows a checkmark and the text "Bold red text for Label 1".

The main workspace on the right is divided into several sections: Comments, Basic Options, Styling, and Styles. Red arrows point from the "Styling" and "Styles" sections in the sidebar to their respective sections in the main workspace. The "Styles" section is expanded, showing options for Background Color, Label 1 Font Color, and Label 2 Font Color, each with a red "no" symbol icon. Below these is a "CSS" section containing a code editor with the following CSS code:

```
1 {  
2 "label1":{  
3 "color":"red",  
4 "fontWeight":"bold"  
5 },  
6 "label2":{  
7 "color":"green",  
8 "fontStyle":"italic"  
9 }  
10 }
```

This is what the output is going to look like in the preview.

Styles can be applied to items directly or sections, list, the activity or even the organization.



THANK YOU!