

# CODAPPS

## ***Adding Labels and Buttons to a Form***

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# Table of Contents

1. Some preparations .....	1
2. Adding a Label to your Form .....	5
a. A piece of text is called a <b>Label</b> . Why?	5
b. Concrete steps to add a Label to the Form	5
c. Label or Span Label?	9
3. Adding a Button to your Form - and your first Action! .....	11
a. Adding the button	11
b. Making the button do something	13
c. Step-by-step creation of an action attached to the button	13
The end .....	20



# 1. Some preparations

Not sure what a Form is? Have a look at the previous lessons!

To start this lesson, we will assume that you already created a Form called "Form1" and that you opened it in the GUI Builder, like this:

[pub?w=1440&h=1080] | <https://docs.google.com/drawings/d/e/2PACX->

1vSZrQqUaxVkLbjSyAnY8bu0IFgBrRTvCOZ2i9vhtcA5LaT5ZUXqFhcPFHVc4E9DZRzTVepawvIb338a/

pub?w=1440&h=1080</em>

*Figure 1. Opening the Form we created to work on it*

So that you should now have the GUI Builder open to design your Form. Here is a recall of the different panels that compose the GUI Builder:

[pub?w=1440&h=1080] | <em>[---

3](https://docs.google.com/drawings/d/e/2PACX-</a></p></div><div data-bbox=)

1vTLmA6SJYK28g7ypoFem5WovZ7hX1vUjna9Sh3mkTtRWtTeuquCn50G72S\_kt1cDUtaH9u52H1fGln

Figure 2. Discovering the GUI Builder

## 2. Adding a Label to your Form

### a. A piece of text is called a Label. Why?

As mentioned in a previous lesson, in coding and software development, things don't have intuitive names:

- For example, a "screen" is called a Form (we have explained this one before).
- Another example: every element to be put on the Form is going to be called a "**Component**", so make sure you memorize this.

And a Component that shows some text is going to be called... a **Label**. Not "Text". Why?

**Simply because calling it "Text" would be misleading.** When you show some text on screen there is the text itself, **but also its size, color, id, etc.**

→ so "**Label**" is more accurate: a **Label** is made of a piece of text **and** a color, a size, some decorations (maybe bold? italic?), etc.

With these explanations and clarifications made, we can now add a Label in our app!

### b. Concrete steps to add a Label to the Form

Start by opening the 'Core Components' menu on the top right:

[pub?w=1434&h=791] | <em>[5](https://docs.google.com/drawings/d/e/2PACX-</a></p></div><div data-bbox=)

1vRsMnjK415lkdk8GMoHX9bayKSgvtT6ZovBv1S3Qs4h\_WJXoFoi239WELLcI\_TZt2iflX4wq-BqxDh-



/pub?w=1434&h=791</em>

*Figure 3. Opening the Core Components menu*

Then **drag and drop a Label onto the Form**. Place it where you prefer:

[pub?w=1434&h=791] | <em>[---

7](https://docs.google.com/drawings/d/e/2PACX-</a></p></div><div data-bbox=)

1vR0DDosS7CthpLEWueQ5DlO1ZukhwnzMYGTPL2Z94jZay1e4kvKGurDZLhMSkiS0caE--

tc5usMKmNu/pub?w=1434&h=791</em>

*Figure 4. Drag - dropping a Label*

### **c. Label or Span Label?**

You may have noticed that a Component called "Span Label" also exists, right next to Label:

[pub?w=1434&h=791] | <em>[---

9](https://docs.google.com/drawings/d/e/2PACX-</a></p></div><div data-bbox=)

1vSflXDBf95uRdeSO12WXeyA4G\_kUqxzRBZKCcu42iQKLD8PQTPK743niD9gWMJucvGuzu4Yoyy7tZd

Figure 5. A Span Label

Span Labels are like regular Labels, **but their text can stretch on many lines**, not just one. Even if this is a tiny difference, you have cases when one is more practical than the other.

## 3. Adding a Button to your Form - and your first Action!

### a. Adding the button

Adding a Button is easy: just like we did for Labels, **we just need to drag and drop the Button** onto the Form:

[pub?w=1434&h=791] | <em>[---


11](https://docs.google.com/drawings/d/e/2PACX-</a></p></div><div data-bbox=)

1vTA3dVNZGthIBJLSlBe5ETgfVVuXkYecR7TuXz0ZyQpcWLR7KOMF0yRAGALtlLDFCbCwVaTbv2XGIj

Figure 6. Drag - dropping a Button

## b. Making the button do something

Of course the button, alone, is not interesting: it should do something when the user of the app touches it.

You can launch the preview of your app (big green arrow  in the NetBeans menu): you see in the preview that the button can be pressed, but nothing happens. **We need to attach an Action to the button.**

Actions can be very complex: for example, a gaming app has buttons making characters jump or run. Or a store app has buttons that select products and make payments...

→ **All these actions happen through lines of code that need to be written.**

We are going to create a very simple action to illustrate the principle: **pressing the button will change the text of the Label**

## c. Step-by-step creation of an action attached to the button



**This is not completely stable. If the creation of the action does not work well:**

- Delete your button and create a new one
- Follow the steps carefully, without taking shortcuts
- Only if you have tried several times and things still don't work, then you can report [an issue here](#).

1. Make sure you have a Label on the Form - since we want to change its text with the Button!

(you should have one as we created one, above in this lesson).

2. Select the button with your mouse and click on the three dots in the properties:

[pub?w=1434&h=791] | <em>[13](https://docs.google.com/drawings/d/e/2PACX-</a></p>
</div>
<div data-bbox=)

1vTh6txPb0VnbXWTovpmS9ZGFuz6GcS6hgH664-



Iewcz7eyBcNqfkqv15ScTdGCGjBA22Ei0dkYZLbpI/pub?w=1434&h=791</em>

*Figure 7. Selecting the Button*

This opens a new window.

**3.** Give a name to the action and to the button

[pub?w=1434&h=791] | <em>https://docs.google.com/drawings/d/e/2PACX-

1vT347e9ts2KIIRkgKW8qbEooFp4IexuSyN-vZFBjYGWXzXKQztCdkEbs-

Figure 8. Giving a name to the action and to the button



You might have the idea to add a picture to your button, because you see properties named "icon" or "Pick Image".

Actually, the best way to add a picture to a button is to use a "Scaled Button", not a Button. We explain how to do in the lesson on "Adding Pictures" in this module.

4. The GUI Builder should have switched automatically back to NetBeans (don't worry the GUI Builder has not been closed)

- The lines of code for an action have been automatically written in the file of your Form, which is called "Form1.java" if your Form is named Form1.
- These lines of code should look like:

Form1.java

```
//-- DON'T EDIT ABOVE THIS LINE!!!
public void onUpdateLabelTextCommand(com.codename1.ui.events.ActionEvent ev, com
.codename1.ui.Command cmd) { ①

} ②
```

① This line is complicated but you can notice that the name of our Action appears in it ("UpdateLabelText"). Notice also the **opening curly brace** at the end of the line: {

② This is a **closing curly brace**.

Everything you write between the opening curly brace { and the closing curly brace } will be performed when the user touches the button.

So let's write the instruction to change the text of the Label!

We are going to write just one line of code between the curly braces:

```
this.gui_Label.setText("pressed!");
```



Here we suppose that the Label that you want impact with your Button is called "Label". Check the name of your Label in the GUI Builder: if it is named `Label_1` or `Label_2`, then the line of code should become:

```
this.gui_Label_1.setText("pressed!"); or this.gui_Label_2.setText("pressed!");
```

So that it looks like:

```
//-- DON'T EDIT ABOVE THIS LINE!!!  
public void onUpdateLabelTextCommand(com.codename1.ui.events.ActionEvent ev, com  
.codename1.ui.Command cmd) {  
    this.gui_Label.setText("pressed!"); ①  
}
```

① the line we added between the curly braces.

You can now preview your app (big green arrow in NetBeans). Press the button in the preview, the effect should be:

[pub?w=1440&h=1080] | <em>[18](https://docs.google.com/drawings/d/e/2PACX-</a></p></div><div data-bbox=)

1vTGoQNP8cQHsOTNsSFnYNgNyBx6kjzlSnW6xWhXp2ZzcX7BxJ03yiGQejvS3hO2wUwHY6968SUnQ

*Figure 9. Previewing the button and its action*

Not this result? Make sure you save the GUI Builder! (File → Save)

Congratulations! You learned how to place a Label on screen, a Button, and how to make the Button perform an action. This is a huge step!

In the next lesson of this module, we are going to learn how to insert a picture in the app.

## The end

Questions? Want to open a discussion on this lesson? Visit the forum [here](#) (need a free Github account).

Find references for this lesson, and other lessons, [here](#).

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