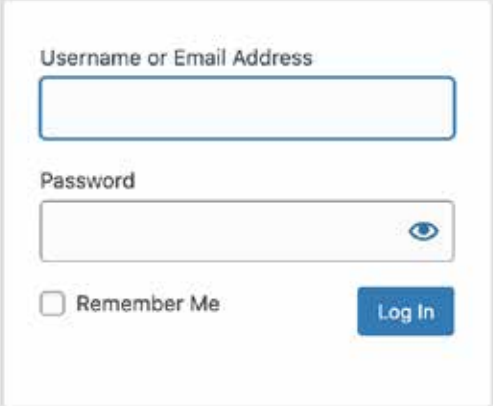




**HOW TO:**

**Upload an Image  
to the website.**

## Login to your dashboard page



Username or Email Address

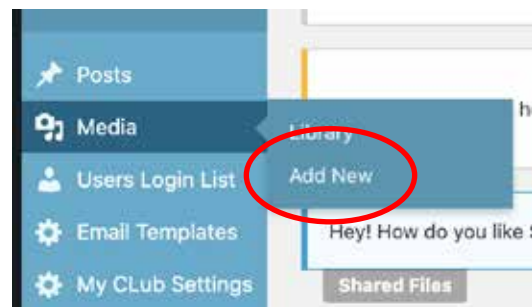
Password

Remember Me

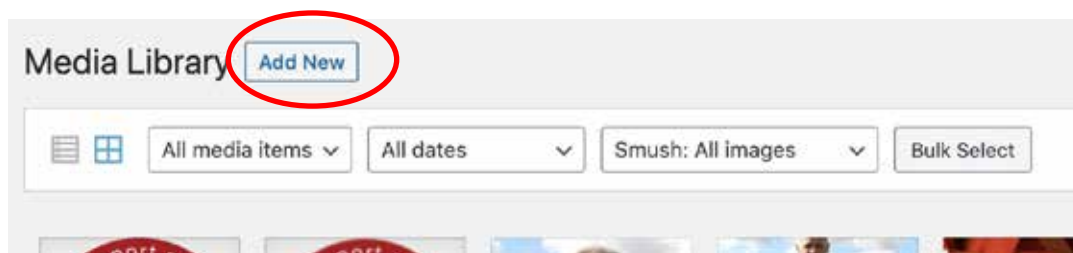
Lost your password?

[← Back to My Club Group](#)

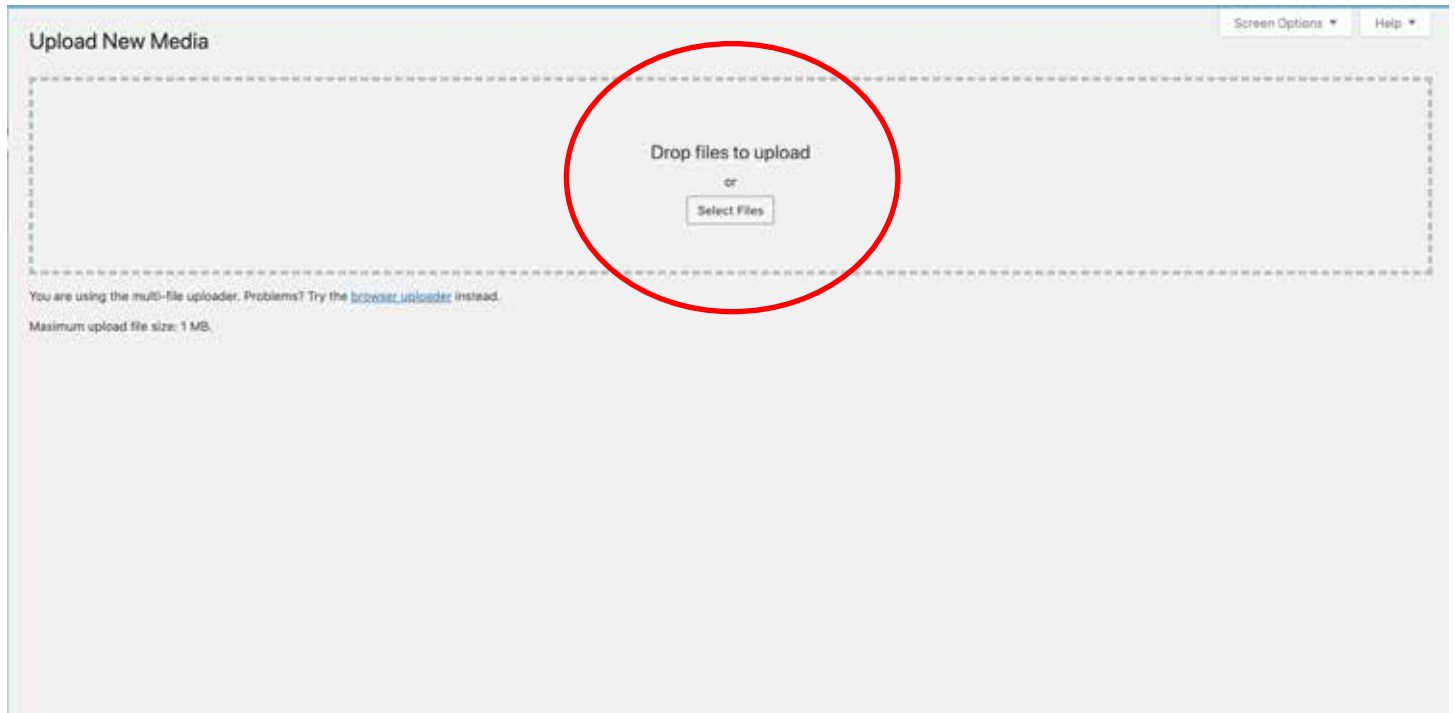
Click “add new” in the Media button on your left



Or in the “Library” on the top there is a “Add New” button to

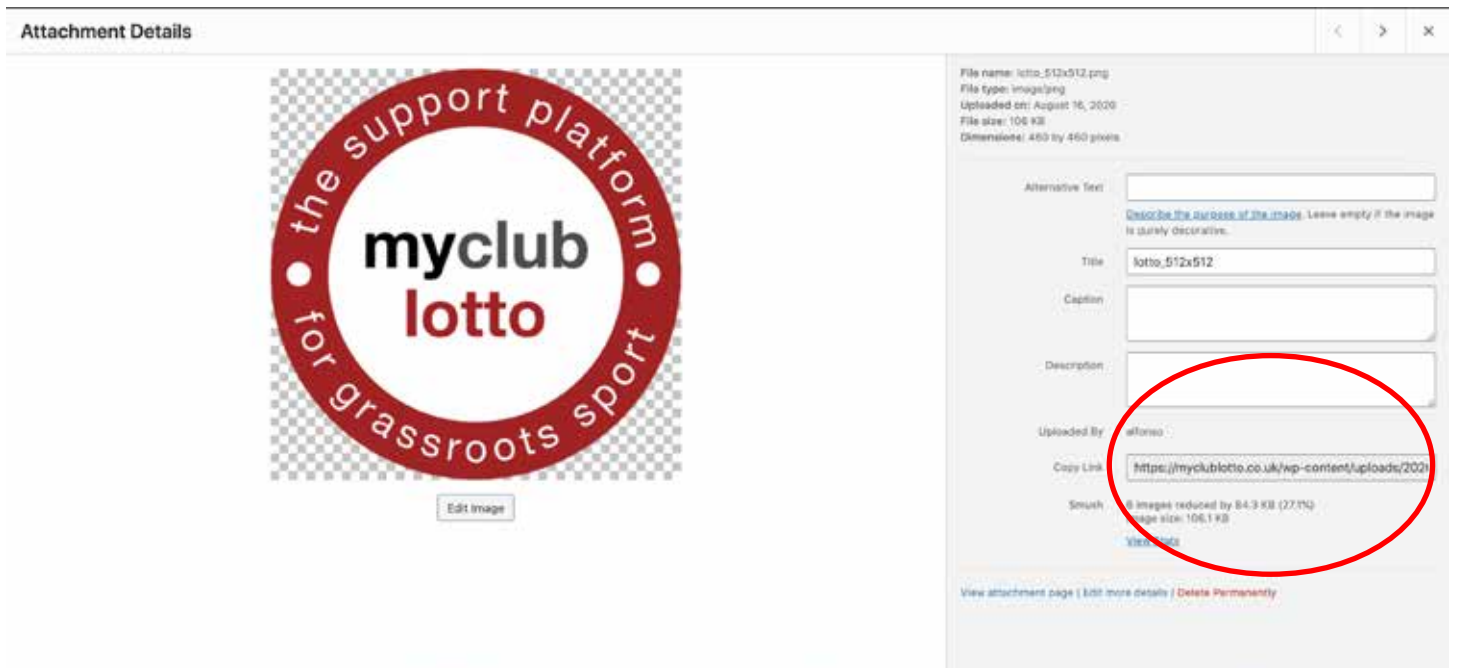


## Upload the Images you want



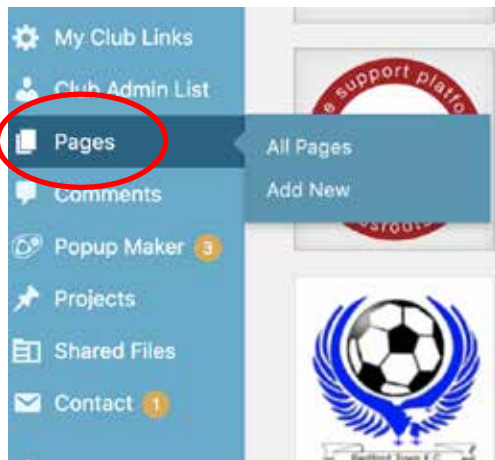
You can drag the images from your folder to the area in this window on your browser or you can click “select files” and it will open a window to select the file from your computer.

## It will look something like this example:



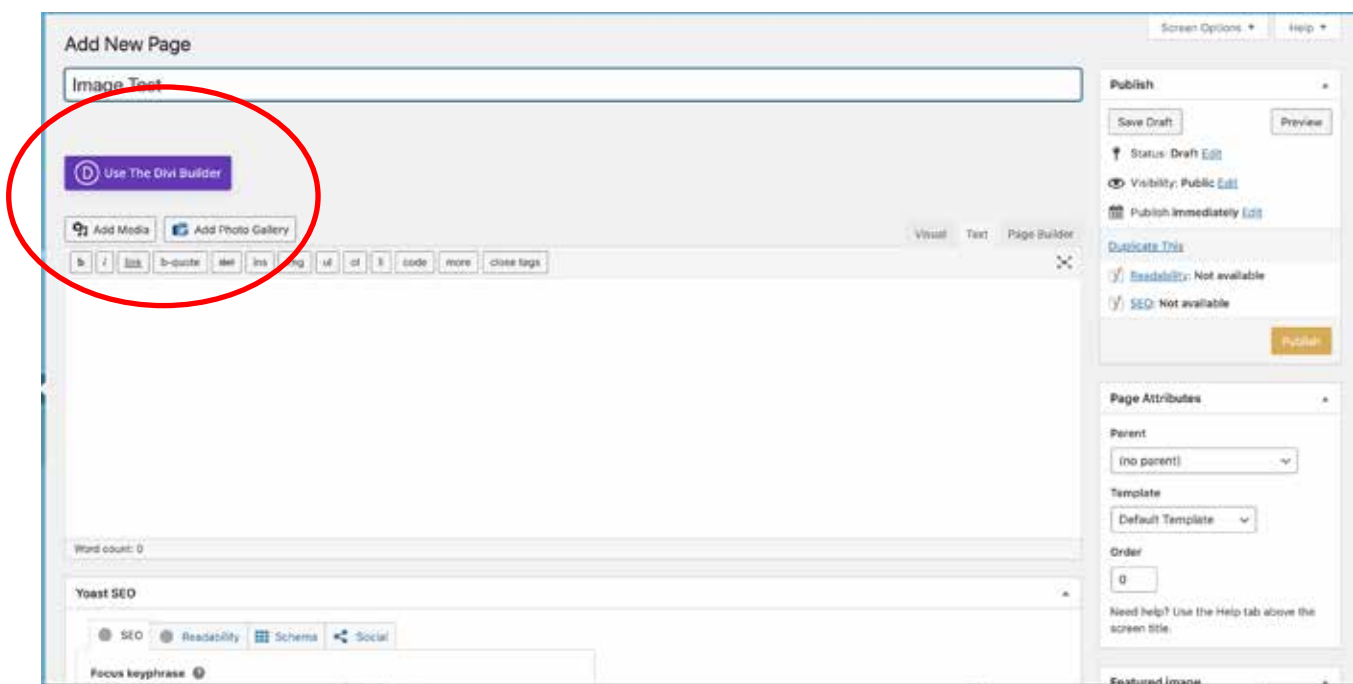
You can see the web address from the image, you can use it for HTML

when it is done, you can open the page where you need to add the image



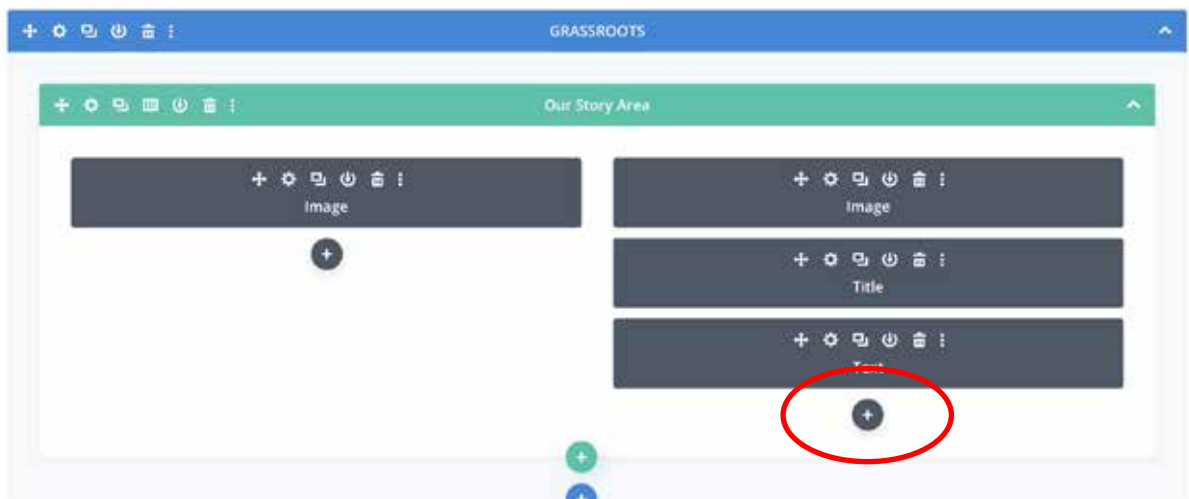
On your dashboard

Once in the page you can use the divi editor or just click the media image to get the HTML code

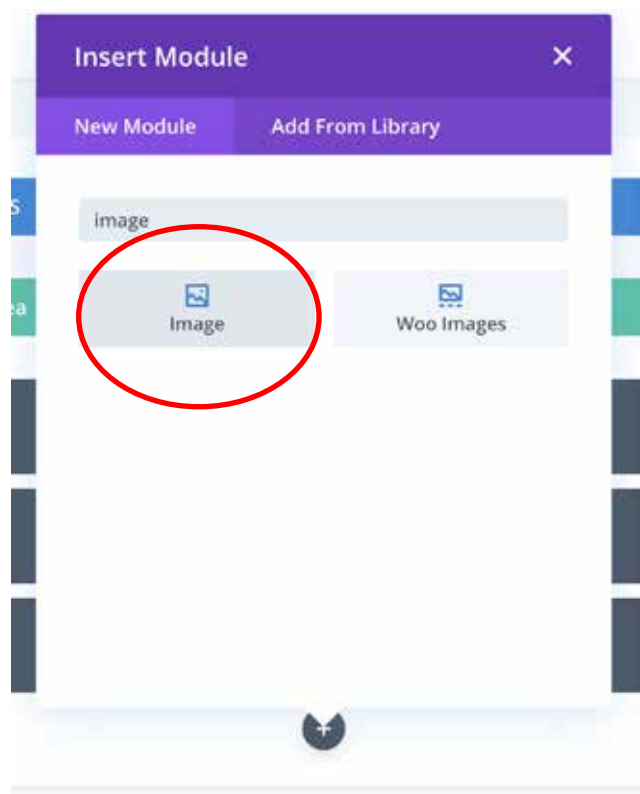


# DIVI or Similar

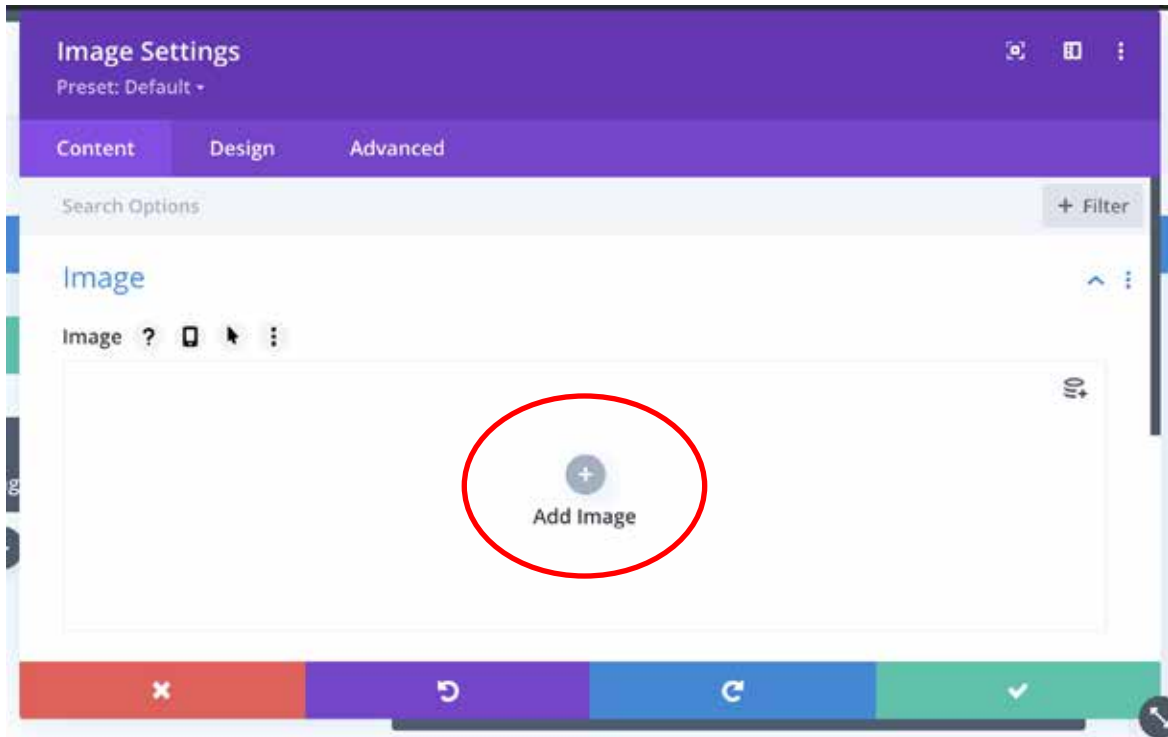
Your editor will look similar to this



after you click on the “+”  
look for the image module

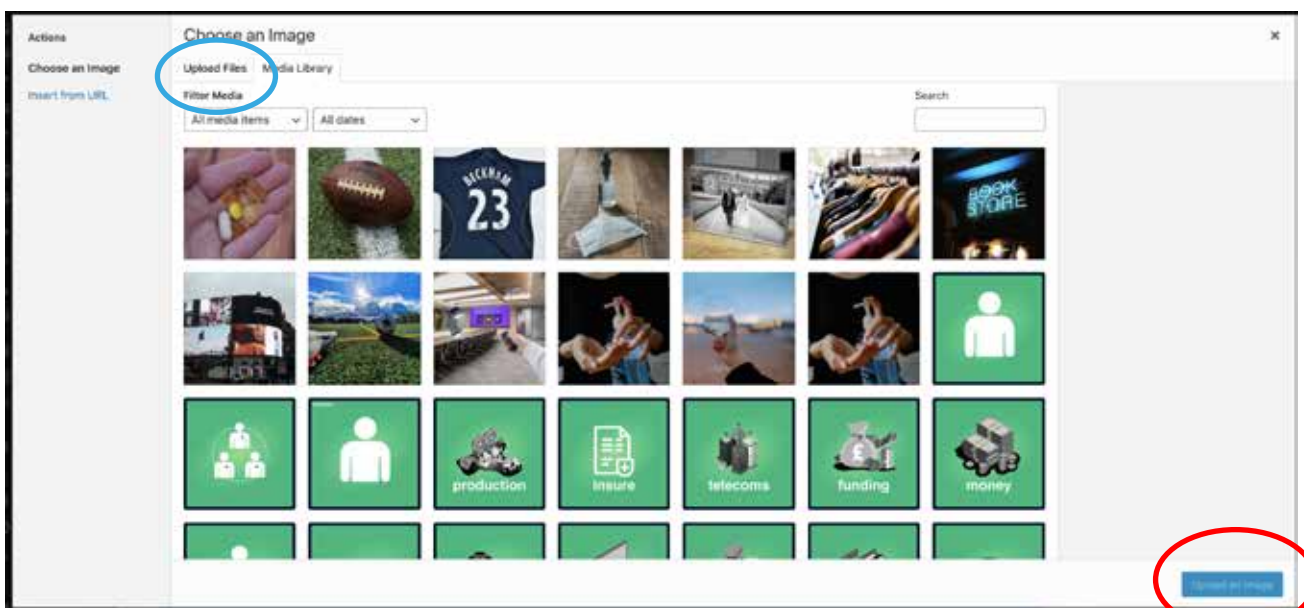


**You will get a box like this one:**



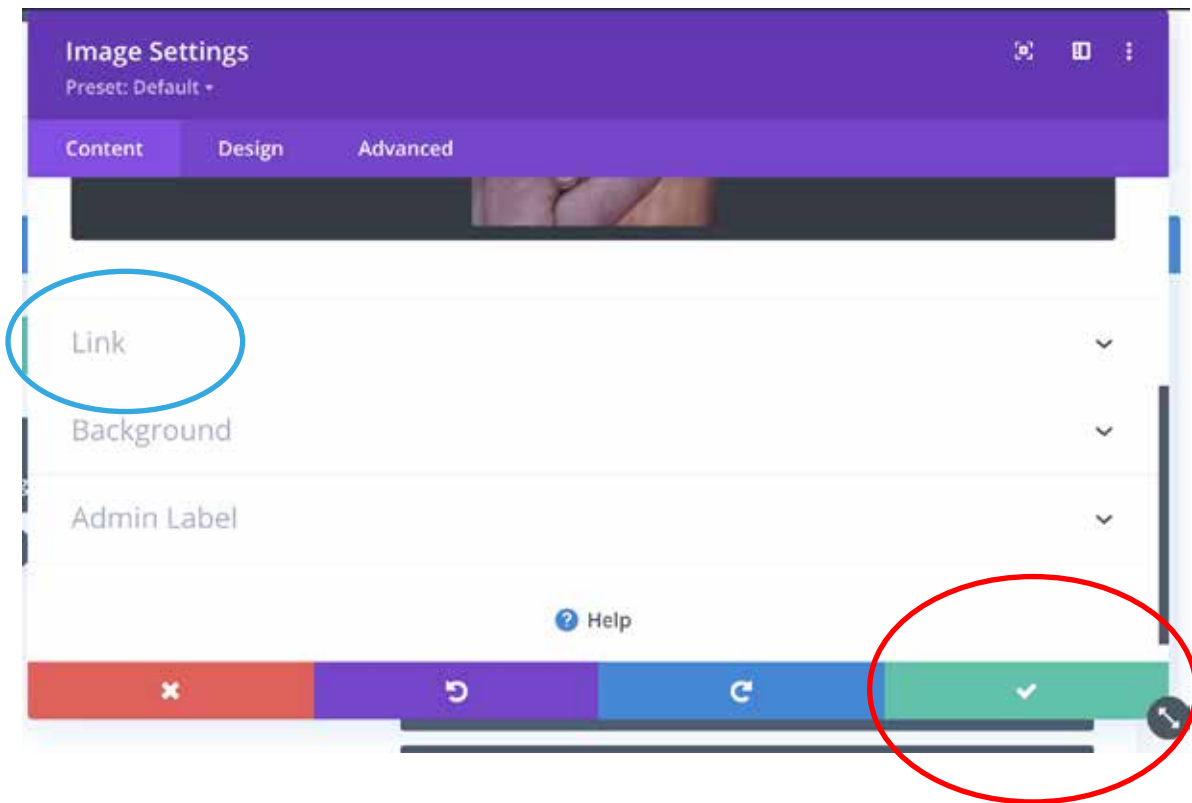
Click on “Add Image”

**Select the image you previously uploaded**

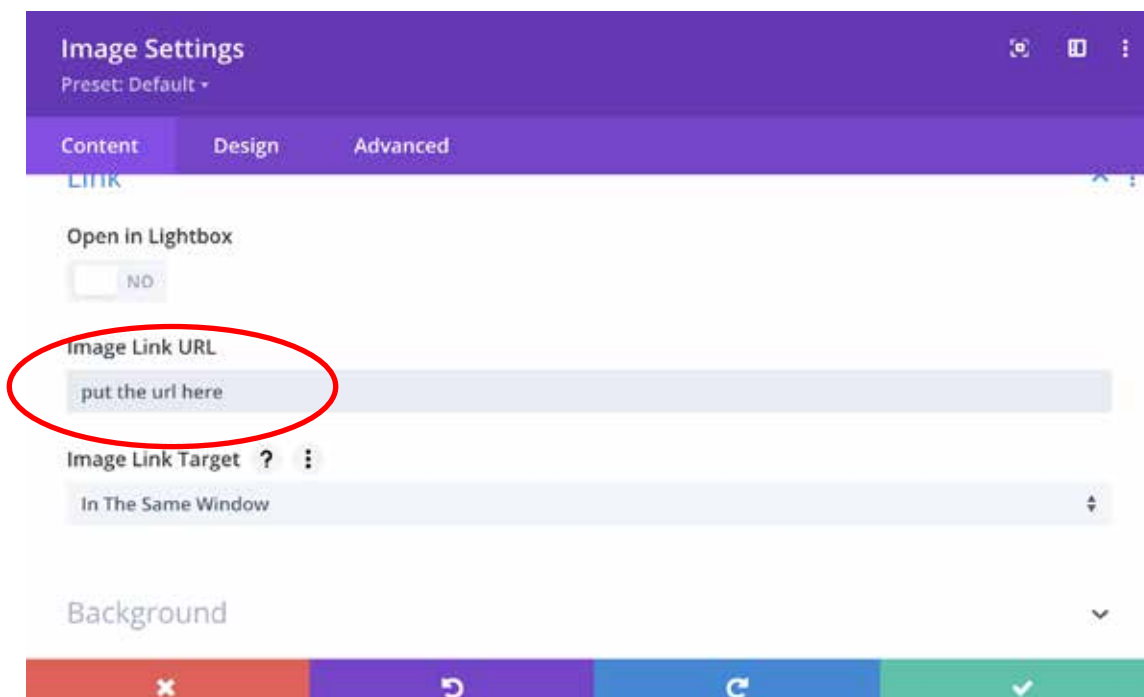


You can also click “Upload Files” to add new or more images

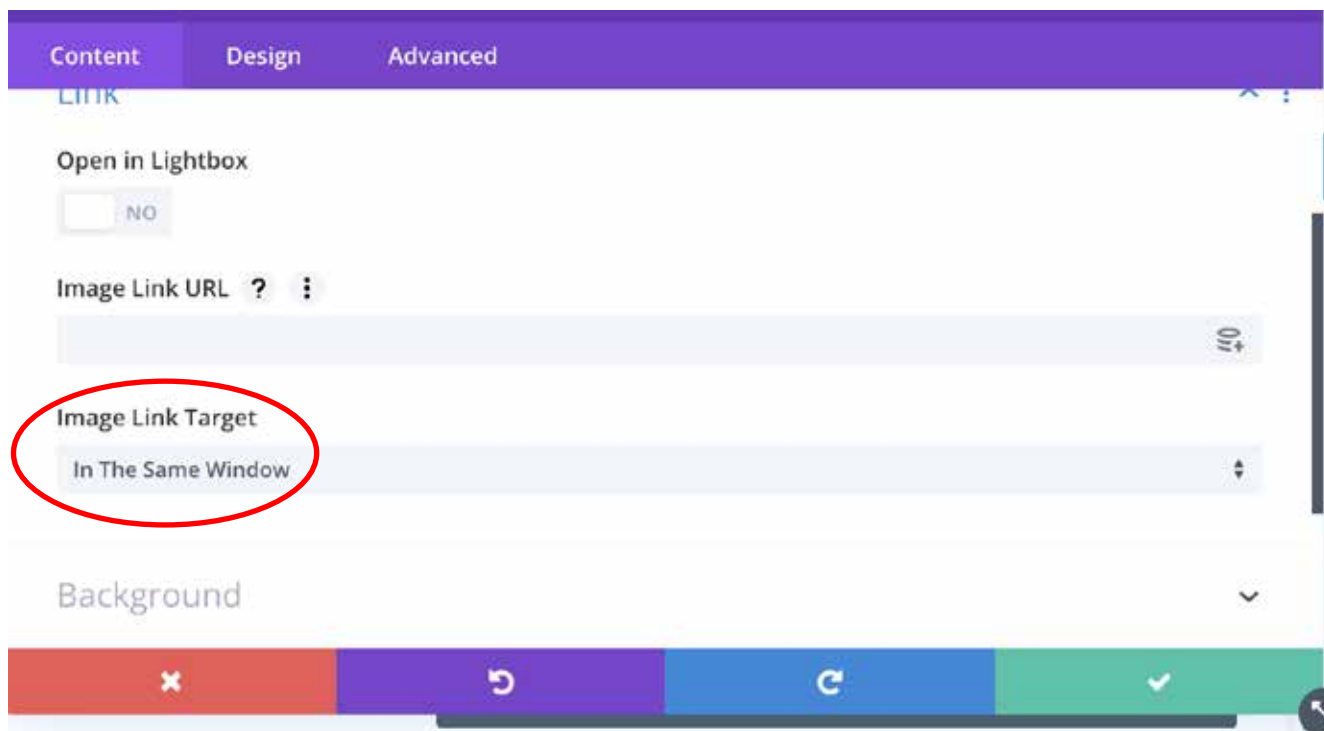
**Your image is up!  
click save and thats done or add a link to it**



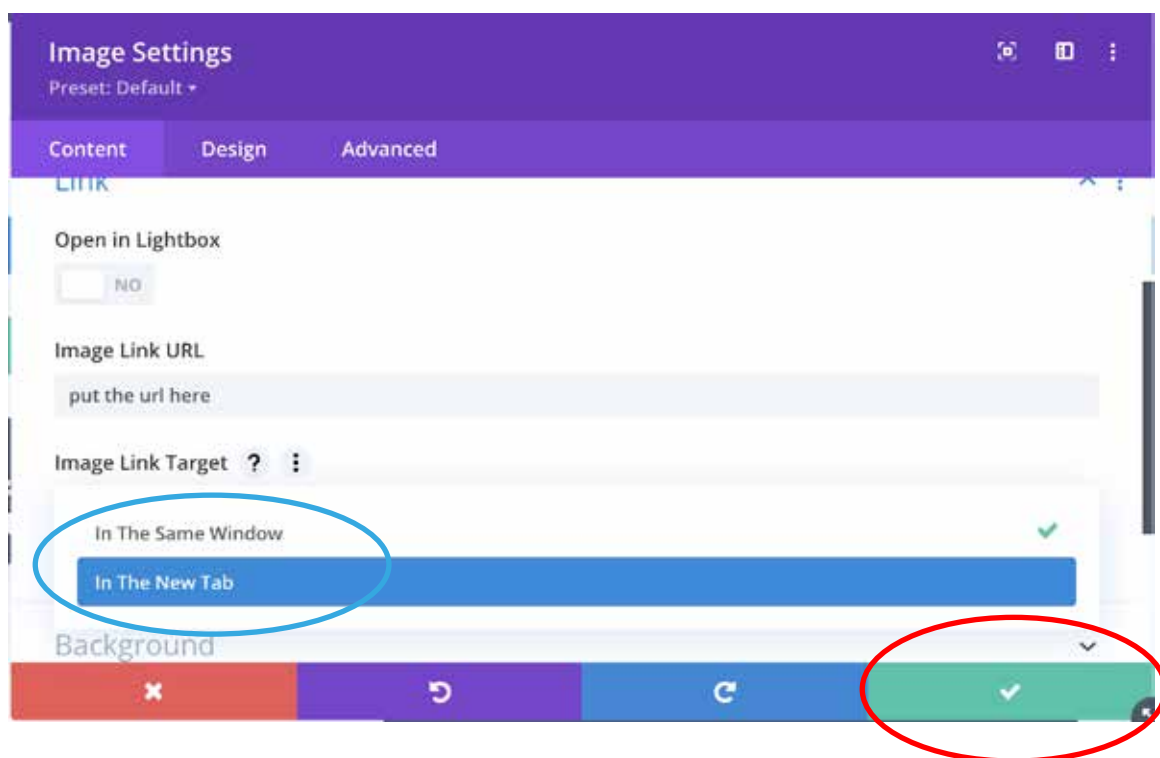
**To add a link just add the url in the area**



## Edit where to open the link



## When it's done, click the save button

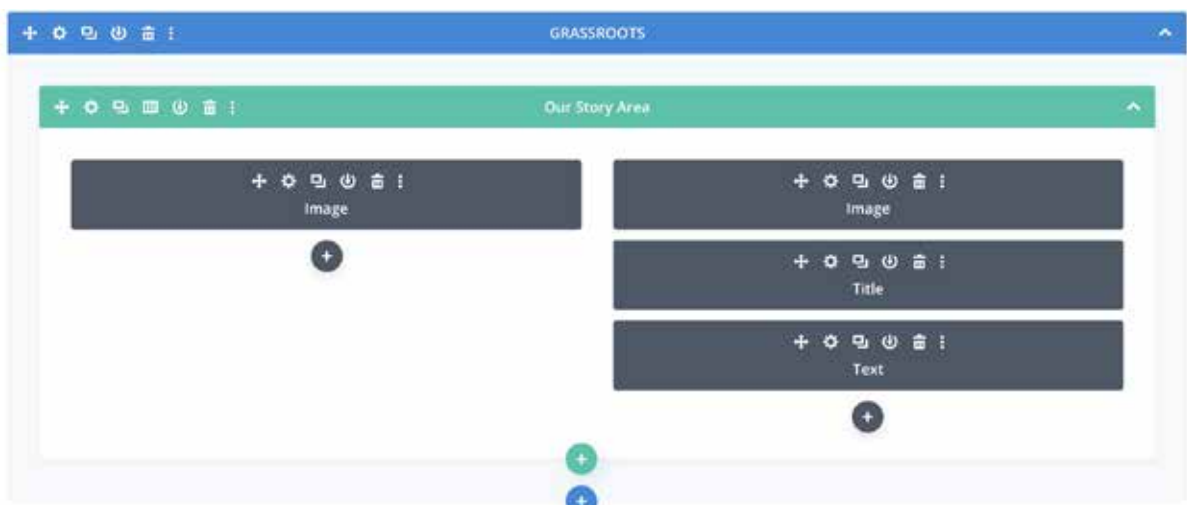


**Your Image is now visible**

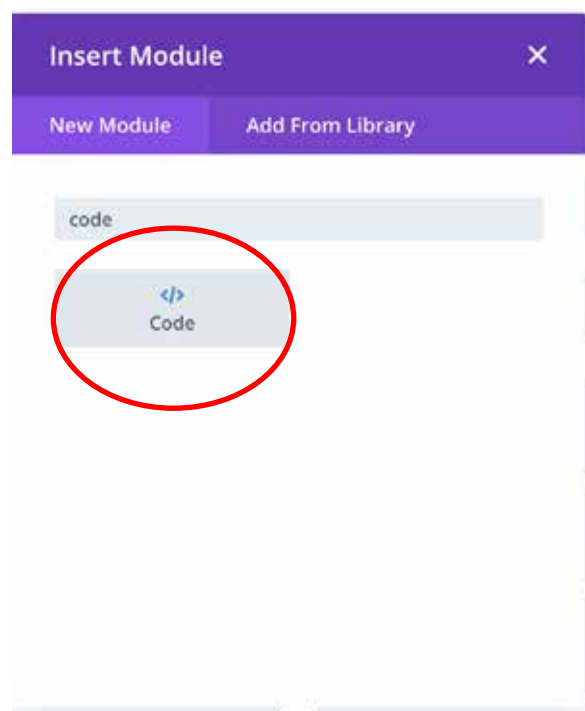


# HTML and CSS

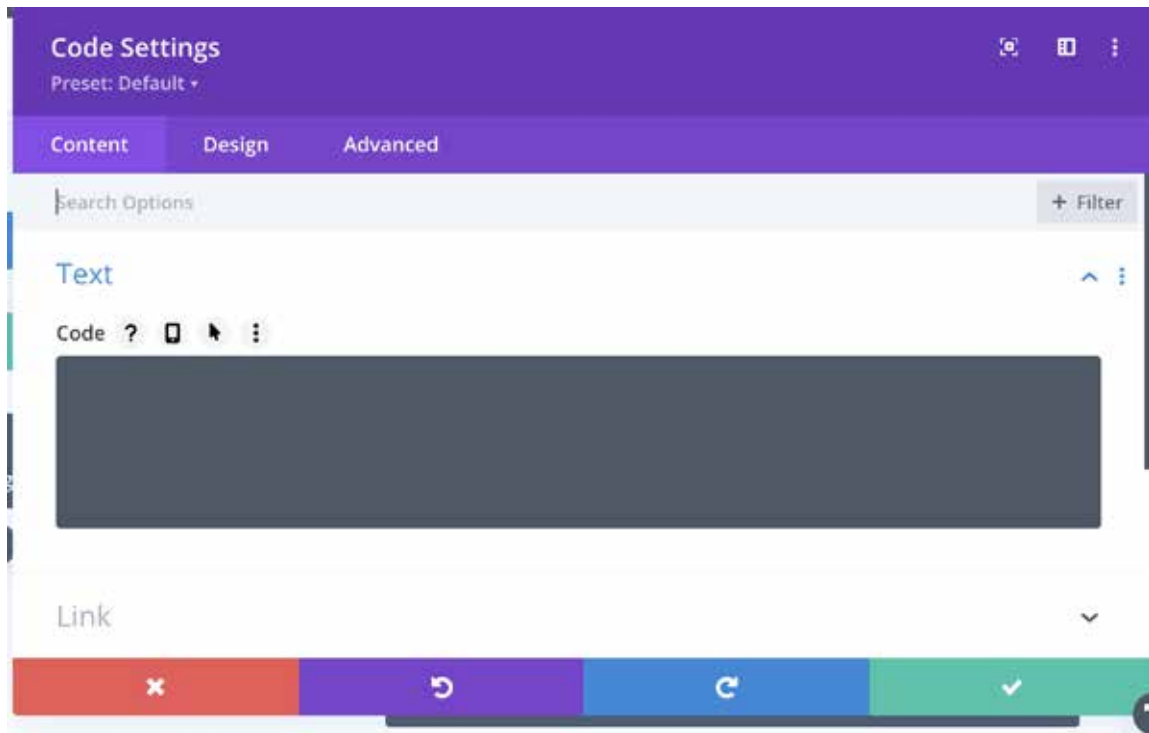
Your editor will look similar to this



after you click on the “+”  
look for the Code/HTML  
module



You will get a box like this one:



The simple way to add an Image in HTML will look like this:

```

```

```

```

**img** means its an image.

The url of the image we can get it when we uploaded the image before:



Uploaded By	alfonso
Copy Link	<a href="https://myclublotto.co.uk/wp-content/uploads/2020/08/lotto_image.png">https://myclublotto.co.uk/wp-content/uploads/2020/08/lotto_image.png</a>
Smush	6 images reduced by 84.3 KB (27.1%) Image size: 106.1 KB
	<a href="#">View Stats</a>

# To add a link to the Image in HTML

The code has the following parts:

`<a>` is the link tag.

`href` attribute sets the URL to link to.

`<img>` is the image start tag.

`src` attribute sets the image file.

`title` attribute sets the image tooltip text.

`alt` is the image tag alt text attribute.

`style` attribute sets with css the width and height of the image.

`</a>` is the link end tag.

## The Code will look like this

HTML image link code

```
<a href=" ../html-link.htm">
```

```
</a>
```

You can define the size of the image with the “width=” and “height=” instructions, the best practice will be to define the width and leave height in auto:

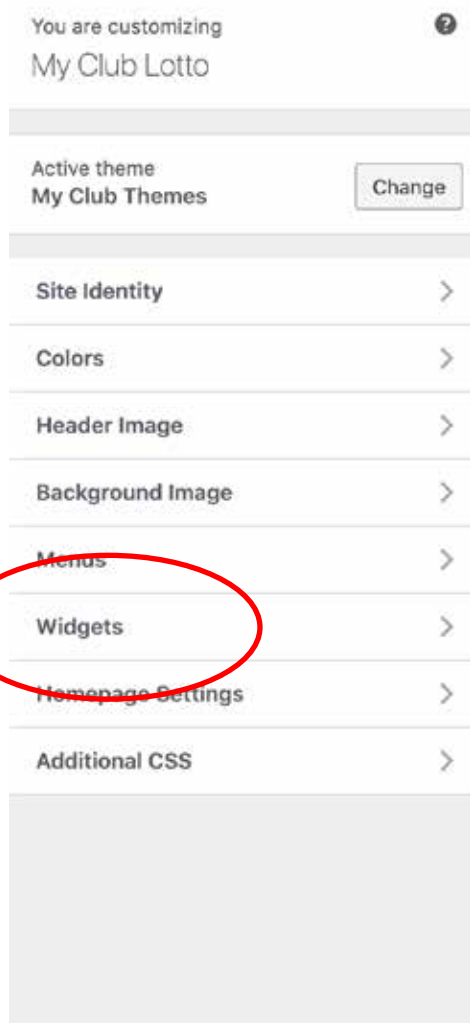
```
<img src="https://myclublotto.co.uk/wp-content/uploads/2020/08/lotto_image.png"  
width="82" height="auto"...
```

*The options to add images in HTML and CSS are simple, yet the ways to enhance and improve effects etc. are vast*

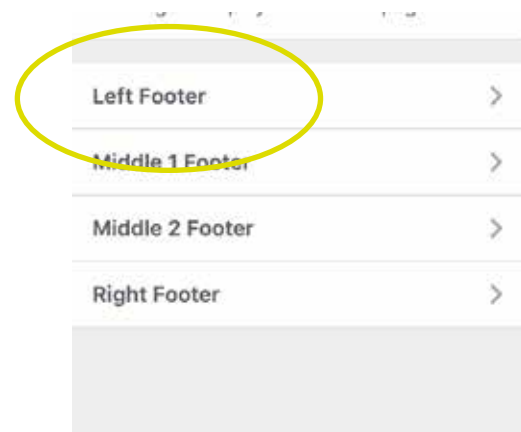
# Your Image will be visible when you click save

# Widgets

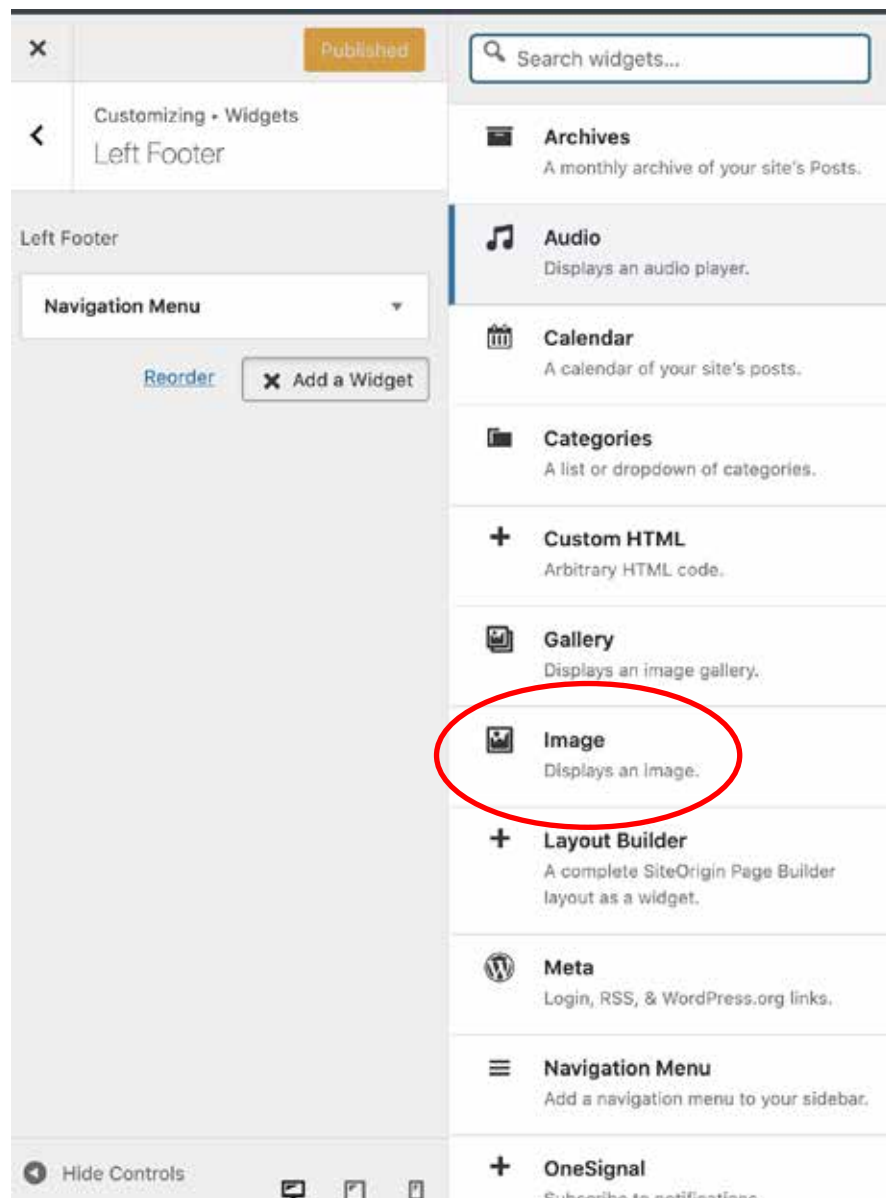
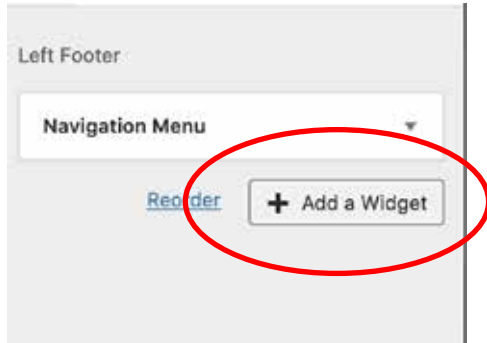
Can be a sidebar or footer



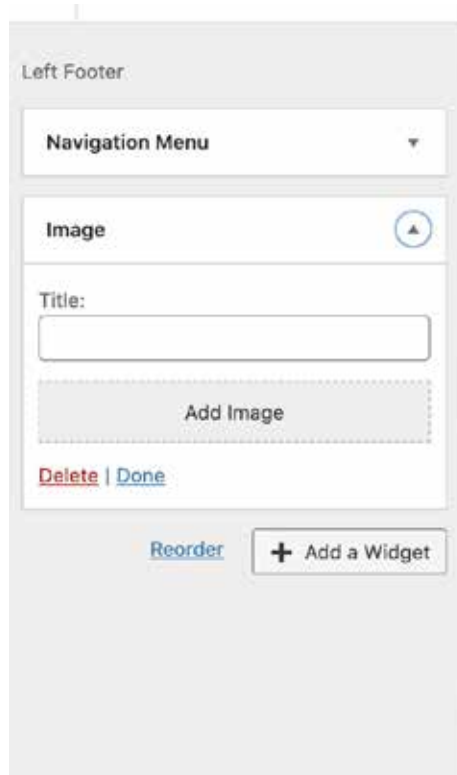
Your widgets will look similar to this image:



# Select the widget where you want to add the image



**You will see something like this:**



**Click add image**

**From that point the process is similar to the previous ones.**

**Remember to save or publish before closing to save the changes**

**Your Image is now visible**



**Don't be afraid to try it!**