

# Congratulations!

You've successfully set up and deployed an Jekyll website powered by AsciiDoc using the [Jekyll AsciiDoc Quickstart](#) project. If everything is in order then changes to the AsciiDoc content will be automatically published to your `gh_pages` branch and hosted via Jekyll and Github.

## What do I do now?

Now that you've set up your website to run with AsciiDoc, you have a ton of options available to you.

## Edit content

Editing content is very simple. The easiest way to update your blog is to clone your repository, fire up your favorite text editor and run the content locally. To do this run the `jekyll serve` command and open a web browser to <http://localhost:4000>. Jekyll will automatically process and host changes to the content. Also make sure that your `Gemfile` is up-to-date with the current version of your gem sources, e.g. with `gem list --local | grep "jekyll"`.

You may also edit your content directly on Github. To do this, navigate the browser the file you wish to edit, click the pencil (edit) button in the upper right hand corner of the view and make your changes. When you're finished, commit your changes. This will trigger Travis to generate and publish a new website including your changes.

For blog posts, Jekyll will recognize files under the `_post` directory, parse the name and place it in the list of posts. These will show up under the `site.posts` variable.

To display a list of posts, use Jekyll syntax similar to the following:

```
{% for post in site.posts limit: 5 %}
<a href="{{ post.url }}">{{ post.navtitle }}</a>
{% endfor %}
```

```
{% for post in site.posts limit: 5 %}
<a href="{{ post.url }}">{{ post.navtitle }}</a>
{% endfor %}
```

```
public static void main () {
    return "";
}
```

Hello! I am writing some text And I do so on multiple lines

# I can also include headers

This section is really exciting! Don't miss it! `it has inline code in it`

And it also has whole blocks of code!  
WOOOOW!

```
public static void main() {  
    return "";  
}
```

```
<div>  
<i>hello</i>  
</div>
```

```
let val = 1  
for (var i : [1,2,3,4,5]) {  
    console.log(i + val)  
}
```

```
properties:  
- name: hello  
  displayName: hello2
```

## Update Look and feel

The layout provided with the [Jekyll AsciiDoc Quickstart](#) project is based on [Foundation](#), a responsive design css framework. You're free to update the layout by editing the `_layouts/default.html` file and css under the `css` directory.

## Reference documentation

The following links will help with detailed explanations on Jekyll and AsciiDoc.

- [Jekyll](#)
- [AsciiDoc Quick Reference](#)
- [Asciidoctor](#)