# Artanize

One Paragraph of project description goes here

## Getting Started

These instructions will get you a copy of the project up and running on your local machine for development and testing purposes. See deployment for notes on how to deploy the project on a live system.

### Prerequisites

What things you need to install the software and how to install them

```

Give examples

```

### Installing

A step by step series of examples that tell you how to get a development env running

Say what the step will be

```

Give the example

```

And repeat

```

until finished

```

End with an example of getting some data out of the system or using it for a little demo

## Running the tests

Explain how to run the automated tests for this system

### Break down into end to end tests

Explain what these tests test and why

```

Give an example

```

### And coding style tests

Explain what these tests test and why

```

Give an example

```

## Deployment

Add additional notes about how to deploy this on a live system

## Built With

\* [Dropwizard](http://www.dropwizard.io/1.0.2/docs/) - The web framework used

\* [Maven](https://maven.apache.org/) - Dependency Management

\* [ROME](https://rometools.github.io/rome/) - Used to generate RSS Feeds

## Contributing

Please read [CONTRIBUTING.md](https://gist.github.com/PurpleBooth/b24679402957c63ec426) for details on our code of conduct, and the process for submitting pull requests to us.

## Versioning

We use [SemVer](http://semver.org/) for versioning. For the versions available, see the [tags on this repository](https://github.com/your/project/tags).

## Authors

\* \*\*Billie Thompson\*\* - \*Initial work\* - [PurpleBooth](https://github.com/PurpleBooth)

See also the list of [contributors](https://github.com/your/project/contributors) who participated in this project.

## License

This project is licensed under the MIT License - see the [LICENSE.md](LICENSE.md) file for details

## Acknowledgments

\* Hat tip to anyone whose code was used

\* Inspiration

\* etc