# **Data Analytics Framework**

#### **Generate documentation**

THis is TBD: either or use both pandoc and mdbook. Evaluating on the go.

#### pandoc

% docker-compose run pandoc
Creating data-analytics-framework\_pandoc\_run ... done
[WARNING] Could not fetch resource 'info.svg': replacing image with description

#### mdbook

```
This will generate documentation
% docker-compose run --rm mdbook init

Creating data-analytics-framework_mdbook_run ... done

Do you want a .gitignore to be created? (y/n)
y
What title would you like to give the book?
Data Analytics Framework
2021-04-19 06:14:01 [INFO] (mdbook::book::init): Creating a new book with stub content

All done, no errors...
```

### Introduction

This is a sample GitHub style markdown file. Top level headers are chapters and other headings are for sub-sections.

### **Python**

- Lists are declared within [] and elements are separated by ,
- Each element can be of any data type, including list data type

#### **Example**

### Ruby

- Arrays are declared within [] and elements are separated by ,
- Each element can be of any data type, including array data type

#### **Example**

Use each method to iterate over an array.

```
numbers = [2, 12, 3, 25, 624, 21, 5, 9, 12]
odd_numbers = []
even_numbers = []

numbers.each { |n| n.even? ? even_numbers.append(n) : odd_numbers.append(n) }

puts "numbers: #{numbers}"
puts "odd_numbers: #{odd_numbers}"
puts "even_numbers: #{even_numbers}"
```

#### **CLI**

Executing the Python and Ruby programs mentioned in previous chapters:

```
$ python3.7 list_looping.py
numbers: [2, 12, 3, 25, 624, 21, 5, 9, 12]
odd_numbers: [3, 25, 21, 5, 9]
even_numbers: [2, 12, 624, 12]

$ ruby array_looping.rb
numbers: [2, 12, 3, 25, 624, 21, 5, 9, 12]
odd_numbers: [3, 25, 21, 5, 9]
even_numbers: [2, 12, 624, 12]
```

## Conclusion

This sample file helps you see a demo for markdown to pdf conversion using pandoc.

- https://learnbyexample.github.io/customizing-pandoc/https://github.com/peaceiris/docker-mdbook