css-examples (0.0.2)

Maksim Kostromin

Version 0.0.2, 2019-12-18 19:20:43 UTC

#### **Table of Contents**

1. Introduction 1	1
2. Implementation	2
3. simple starter [Build Status]	3
4. parcel starter [Build Status]	1
5. css grid starter [Build Status]	5
6. random tachyons button styling [Build Status]	3
7. CSS Grid Display [Build Status]	7
8. Links	3

#### **Chapter 1. Introduction**

Read project reference documentation

```
"must have" topics

    css selectors

 • css properties
 • css values
 • css units: css-property: valu e{unit}
    1. absolute: mm, cm, px, in, pt, pc
    2. relative: %, em, rm, vw, vh, vmin, vmax
 • css multiple selectors
 • css functions:
    1. rgba: background-color: rgba(0,0,0,0.4)
    2. calc: margin: calc(2em * 5em)
    3. ...

    css animations

    1. animation
    2. keyframes
    3. transitions between 2 css values
 • css media queries
    1. @media only screen and (min-width: 650px) { /* scoped css rules… */ }
 · css selectors weight
    1. by element selector == 1
    2. by class name selector == 100
    3. by id selector == 1000
other repositories
 • GitHub: daggerok/tachyons-example
```

Initially generated by using generator-jvm yeoman generator (java-parent-multi-project)

• GitHub: daggerok/css-grid-layout-example

### **Chapter 2. Implementation**

#### **Chapter 3. simple starter [Build Status]**

npm run deploy

# **Chapter 4. parcel starter [Build Status]**

npm run deploy

# Chapter 5. css grid starter [Build Status]

npm run deploy

# Chapter 6. random tachyons button styling [Build Status]

ndm	run	deploy	
		/	

# **Chapter 7. CSS Grid Display [Build Status]**

npm start		
npm run deploy		

#### Chapter 8. Links

- YouTube: The 2019 UI Design Crash Course for Beginners
- YouTube: The 2019 Frontend Developer Crash Course HTML & CSS Tutorial for Beginners
- Browsersync Command Line Usage
- GitHub repo
- GitHub pages