

N'chaka Benjamin

Gatineau / Canada

figapro final graded project press enter to find something **FIND**

POPULAR USER GENERATED NEWS

Previous 1 2 ... 45 Next

- THE HACKER CRACKDOWN : LAW AND DISORDER ON THE ELECTRONIC FRONTIER** 🔗 📄

This is a book about cops, and wild teenage whiz-kids, and lawyers, and hairy-eyed anarchists, and industrial technicians, and hippies, and high-tech millionaires, and game hobbyists, and computer security experts, and Secret Service agents, and grifters, and thieves. This book is about the electronic frontier of the 1990s. It concerns activities that take place inside computers and over telephone lines.

tech hackercrackdown technews hacking ethicalhacking brucesterling bryanosullivan telephony phreaking

Jun/14/2020 Popularity 5 Log-in to see the poster View

GO TO

Recent Popular

- Public links
- Login
- Join

TRENDING

- #movies 53
- #imdb 52
- #tech 50
- #njbenjamin 39
- #drama 38

Final Graded Project (OST / UIUC)

<https://njbenjamin.com/figapro/index.php>



University of London ITP1 Project

<https://njbenjamin.com//UoL/ITP1/QPM/>

QUICKLY START WITH LARAVEL 9

A QUICK INTRODUCTION BEFORE SOME ACTION



What is a single page application? A single page application is a type of asynchronous web application. Similar to traditional web applications, it communicates between the front-end and the back-end. However, it does so with much less implications, giving the programmer more control at the same time eliminating browser refreshes.

What is the front-end? In web applications, the front-end is the part of the program which can be interpreted by the browser. Generally, it involves JavaScript, HTML, CSS, etc.

What is the back-end? The back-end is the remote part of the program residing within a server. On the web, all front-end programs are delivered to a browser via a web-server, which can be further developed using a back-end application.

Quickly Start with Laravel 9

<https://njbenjamin.com/vuejs-login-notes/article/index.php>

Save Fork Share
Angular 12 Ivy NG-Chart/Chart.js Example
Open in New Window Close

```

1 import { Component } from '@angular/core';
2 import { HttpClient } from '@angular/common/http';
3 import { Observable } from 'rxjs';
4 import { ChartType } from 'chart.js';
5
6 const datesPattern = /^(\d{4})(\d-)\d{2}/g;
7 const dataPointsPattern = /^(\d{2},)\d{1},)/g;
8
9
10 //**
11 * This application is merely a quick demo of consuming the Quandl API using the
12 * Angular Ivy compiler.
13 */
14 @Component({
15   selector: 'chart',
16   template: `<div id="mainContainer">
17     <h1>Quandl</h1>
18     <p><a href="https://data.nasdaq.com/data/RATEINF/INFLATION_FRA-inflation-yoy-france">Cumulative France Inflation Rates. Please visit "Consumer Price Index - France" for more information.</a></p>
19     <div>
20       <canvas baseChart
21         [labels]="barChartLabels"
22         [options]="barChartOptions"
23         [legend]="barChartLegend"
24         [chartType]="barChartType"
25         [datasets]="barChartData"
26       ></canvas>
27       <p>There's about 300 data points between 1991 to present. This pattern of
28       traversing data has gone through all of it in nano-seconds. It can be modified to
29       accept arrays of <em>URLs</em> where each address would be a specified country.
30       Ideally, there would be another set of <em>URLs</em> as fallbacks. i.e Two arrays
31       of <em>URLs</em></p>
32     </div>
33     <p>Programmed by <a href="https://n/benjamin.com/" target="_blank">N'chaka
34     Benjamin</a></p>
35   `;
36   styles: [
37     {
38       #mainContainer {
39         text-align: center;
40       }
41     }
42   ];
43 })

```

QUANDL

Cumulative France Inflation Rates. Please visit "[Consumer Price Index - France](#)" for more information.


There's about 300 data points between 1991 to present. This pattern of traversing data has gone through all of it in nano-seconds. It can be modified to accept arrays of *URLs* where each address would be a specified country. Ideally, there would be another set of *URLs* as fallbacks. i.e Two arrays of *URLs*

Programmed by N'chaka Benjamin

Angular 12 Lightning Fast Ivy Engine Stackblitz Example

[https://stackblitz.com/edit/angular-ivy-quandl?
file=src%2Fapp%2Fchart.component.ts](https://stackblitz.com/edit/angular-ivy-quandl?file=src%2Fapp%2Fchart.component.ts)

Vue-And-Express-RESTful-Service

Output Code Vue-And-Expres...  Fork

Clients New Client

Name	Email	Phone	Providers	
Lorem 1	lorem@ipsum.com	1112223333	Provider1, Provider3, Provider5,	Edit
Lorem 2	lorem@ipsum.com	1112223333	Provider1,	Edit
Lorem 3	lorem@ipsum.com	1112223333	Provider3, Provider5,	Edit

Consuming & Creating An Express RESTful Service Using a Vue 3 client

<https://replit.com/@Nchaka/Vue-And-Express-RESTful-Service>

Vuex For Global Values And State Management: Using A Component

Automated Highlight/unhighlight Method Using Vue.js/Vuex Inside A Component

The Goal Is To Unhighlight Every Other Button Aside From The One Which Was Clicked On

Number of buttons: 5



This application will auto-detect, and track every instance of the login-screen component to be able to add an is-selected state to each. If you created 15 login-screen components, the array would grow accordingly. A later version of this code will be using a v-for directive while also having the capability of allowing you to track the state of buttons.

[Vuex](#) is recommended for medium to large scale applications. If you find this solution a little complicated, bear in mind it will come in handy when you scale. Follow this tutorial to reach its last version. Also, you may want to refactor the code. For instance you may desire to create the highlight method as a mutation or place it in a mixin and/or

Vue.js/Vuex State Management Using a Component Class

https://njbenjamin.com/vuejs-vuex/Lesson15_Example12.php

Example: 18 19 20 21 22 23 24

Modular Vuex States & Vue.js Components

We Are Now Always Using Vuex To Manage The State Of This SPA

Using Vuex, We Can Make The Application Remember The Actions Of Users, While Navigating From One Page To Another

Invisible footprint forcing reactivity on array change: -1

Number of buttons: 5

button No. 1 [0, 0, 0, 0, 0] false

button No. 2 [0, 0, 0, 0, 0] false

button No. 3 [0, 0, 0, 0, 0] false

button No. 4 [0, 0, 0, 0, 0] false

button No. 5 [0, 0, 0, 0, 0] false

There has been a great deal of changes to be where we are. You may want study this example carefully. The remainder of this tutorial is merely expanding on the 18th example (the SPA), broken down to several 'pages'. In other words, the 18th example is the same as the 19th, and so on. Aside from the demos, which were adapted to the context of component and sub-

Modular Vuex states & Vue.js Components (without legacy support)

https://njbenjamin.com/vuejs-vuex/Lesson15_Example18/index.php



African Countries iPhone® App

<https://apps.apple.com/us/app/african-countries/id1548458111>

Remote HTML file
Example: 18 19 20 21 22 23 24

Modular Vuex States & Vue.js Components

We Are Now Always Using Vuex To Manage The State Of This SPA

Using Vuex, We Can Make The Application Remember The Actions Of Users, While Navigating From One Page To Another

Invisible footprint forcing reactivity on array change: 1

Number of buttons: 5

button No. 1 [0, 1, 0, 0, 0] false

button No. 2 [0, 1, 0, 0, 0] true

button No. 3 [0, 1, 0, 0, 0] false

button No. 4 [0, 1, 0, 0, 0] false

Load resources
Reverse resources
Uncheck All
🔄

No. of Table Definition 3 - All

FAQ +

Table No. 1 -

Getting Started

Remote	Relative
https://tinyurl.com/yr2us326	../tsotacle/index.htm
https://tinyurl.com/3b72ffr2	../demo/raycasting/index.htm
https://tinyurl.com/nhc4fdye	../demo/ganttchart/index.htm
https://tinyurl.com/2p94bjcj	https://angular-ivy-quandl.stackblitz.io
https://tinyurl.com/9rt8knh3	../demo/hdwssip/index.htm
https://tinyurl.com/2p99n238	../vuejs-vuex/Lesson15_Example18/index.htm#example-18
https://tinyurl.com/59pxn7mw	../lists/africa.htm
https://tinyurl.com/w8e77mee	../lists/citations/index.htm
https://tinyurl.com/yckrh4ut	../print.htm

Table No. 2 -

PNGs

Alt	Location

*[src], *[href]
All Sources and HREFs ▾
Clear
Fetch and Translate

Client-Side Resource Translator

<https://njbenjamin.com/resource-translator/>

Zero Nest Callbacks

How to use callbacks without nesting them in Node.js

Using `apply` or `call`, you can call methods preserving and passing arguments without ever needing to nest them creating an overly complicated callback scenario. Nevertheless, `call` and `apply` do have their own layer of complexity.



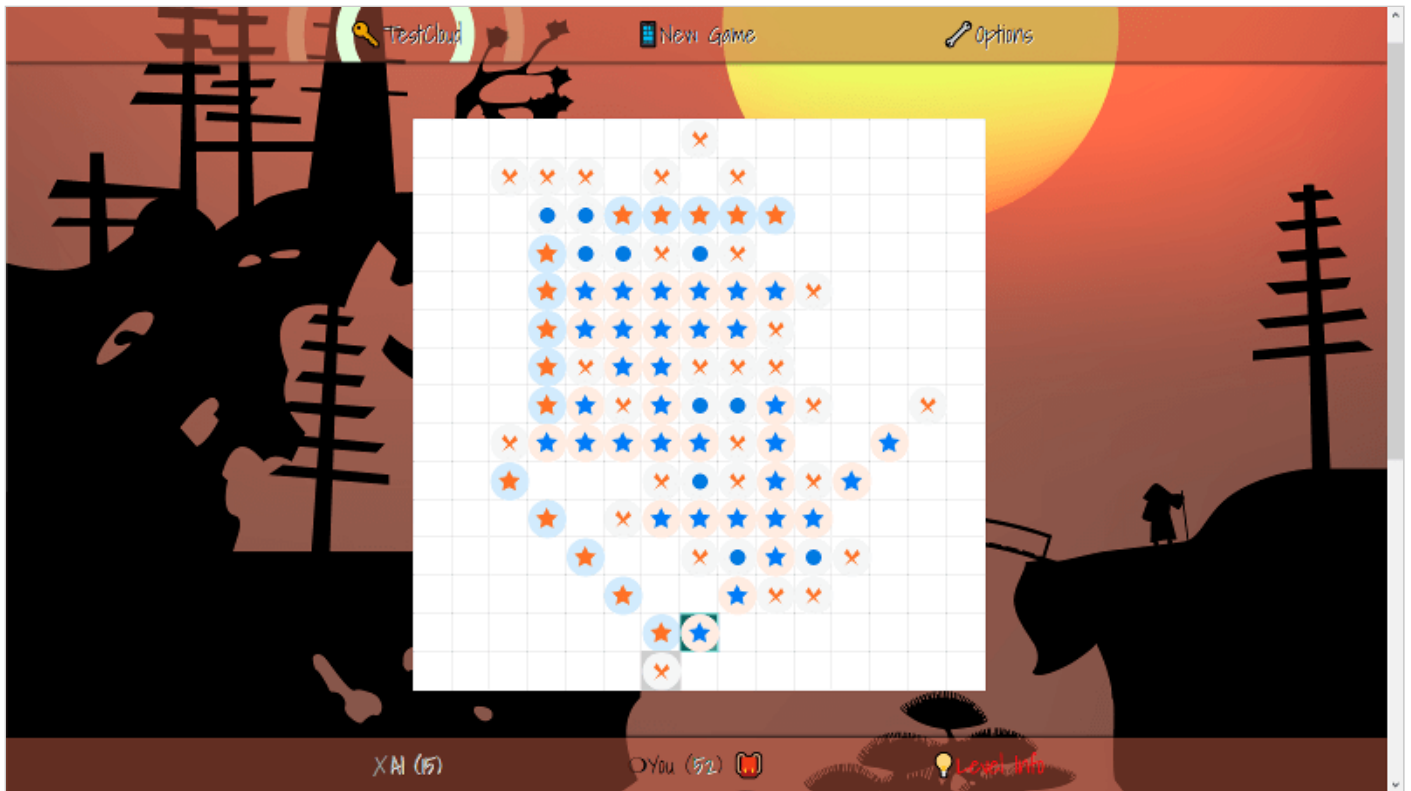
```
41
42 const close = (error) => {
43   if (error)
44     print(error);
45   print('File closed successfully.');
```

```
46 }
47
48 fs.open('lorem.txt', 'r+', open);
```

node v12.16.1

Zero Nest (aka non-nested) Callbacks in Node.js

<https://njbenjamin.com/zeronestcallbacks/>



App Chamber Krabs Game (Ported to NJBenjamin.com)

<https://njbenjamin.com/krabstg/index.php>

PAGED MEDIA

PRINTING HYPERTEXT MARKUP

SAMPLE TEXT 1

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

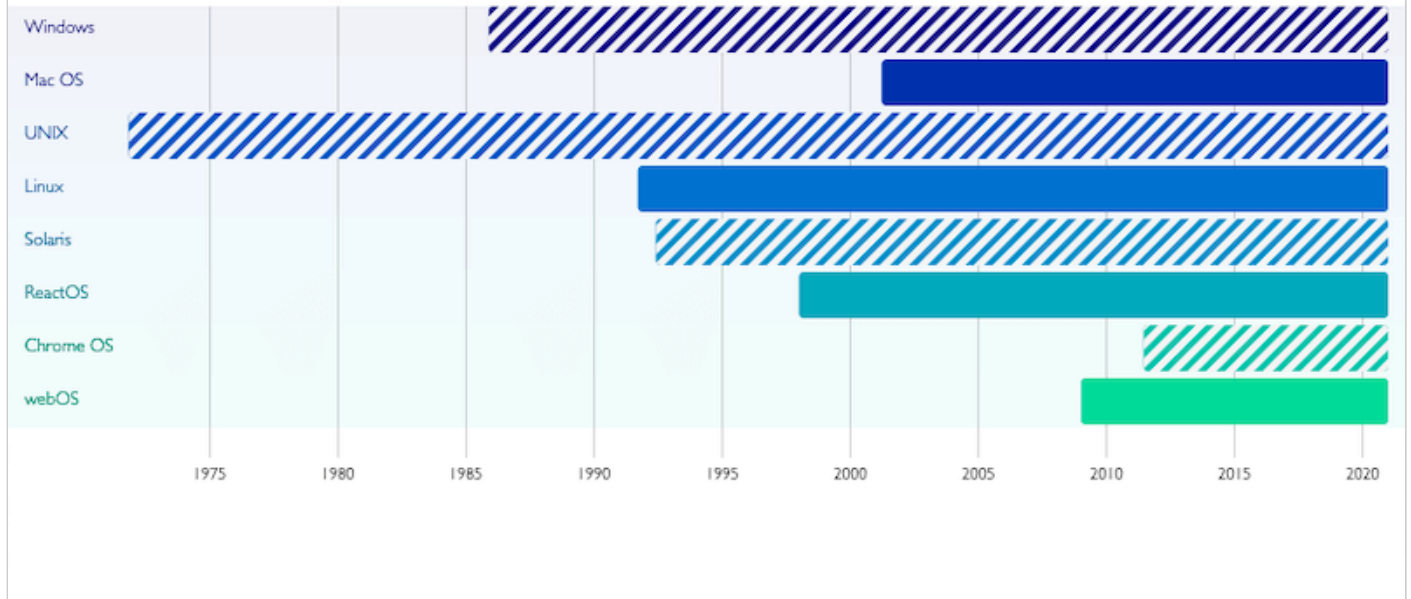
Note: Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

CSS Paged Media: Printing Hypertext Markup (under construction)

figapro/code-blog/sass-template/css.htm

Biennia

Get more info about data points



An ES6 D3 Gantt Chart jQuery Plugin (under construction)

<https://njbenjamin.com/demo/ganttchart/>

?

1. Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

3. Sending data on load Send Socket Message Disconnect

4. Incoming

5. (server) Client ID: 163 4ms

```
{ "type": "content", "data": ">>> This message was sent by the client on load via web socket", "client-date": 1606940198513, "server-date": 1606940198513 }. Total number of connections: 1
```

6. Data sent ✓

7. The user requested data

8. (client) Sending : >>> Message No. 1

9. Incoming

10. (server) Client ID: 163 0ms

```
{ "type": "content", "data": ">>> Message No. 1", "client-date": 1606940228888, "server-date": 1606940228888 }. Total number of connections: 1
```

11. Data sent ✓

12. The user requested data

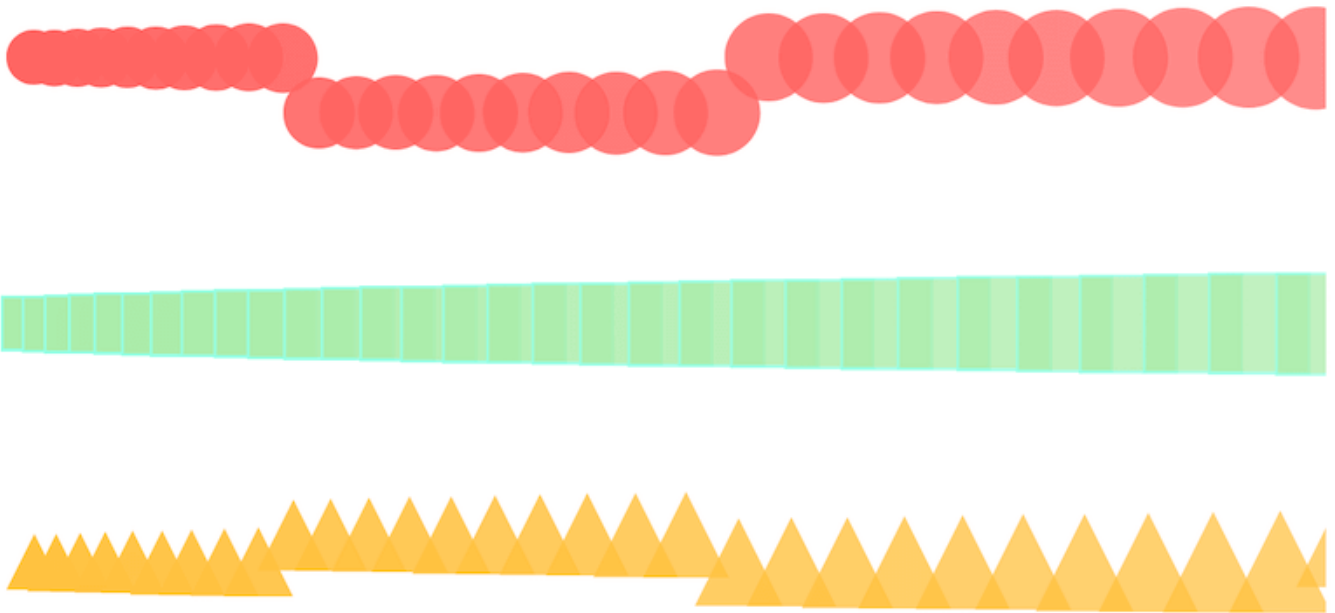
13. (client) Sending : >>> Message No. 2

14. Incoming

15. (server) Client ID: 163 1ms

Building a Heavy-Duty Web Socket Server in PHP-CLI (under construction)

<https://njbenjamin.com/demo/hdwssip/>



Advanced TypeScript : The Shape of Things

<https://njbenjamin.com/tsot/index.htm>

ADVANCED TYPESCRIPT

THE SHAPE OF THINGS

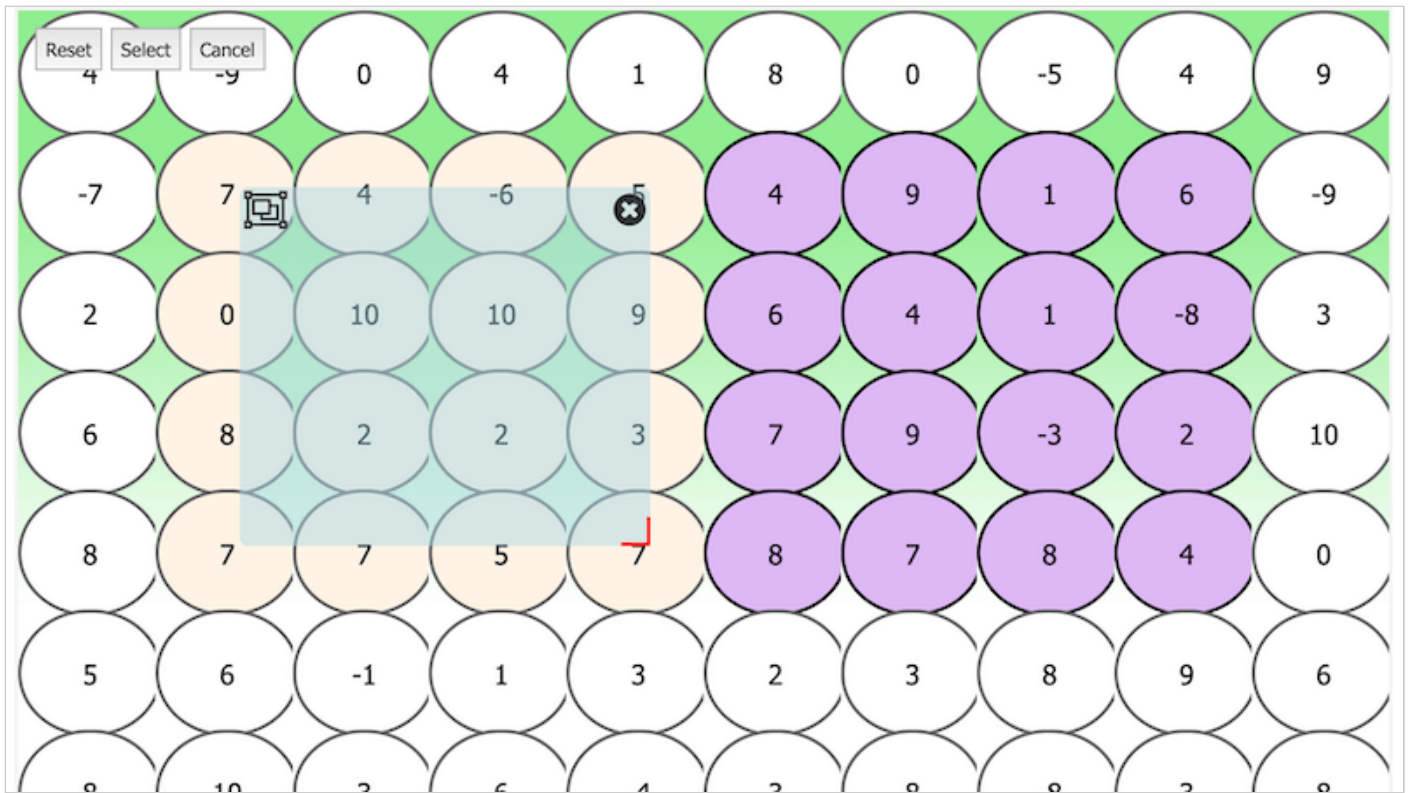
ABOUT THE SOURCE CODE

All the files should be in the same directory. Alternatively, you could reconstruct the source code files hierarchy by amending them accordingly. There are six typescript files (Browser.ts, Circle.ts, Shape.ts, Shapes.ts, Square.ts, Triangle.ts), one CSS (style.css) and one HTML (index.htm).

In addition, you need to install NodeJS, and TypeScript on your computer. The commands you need to compile TypeScript is located in the comments section of the **Shape.ts** file. Only one JavaScript file will be created as a result i.e. **main.js**

The Shape of Things Source Code

<https://njbenjamin.com/tsotacle/index.htm>



The Ratio Game

<https://njbenjamin.com/rg/index.htm>

Fourth Analysis

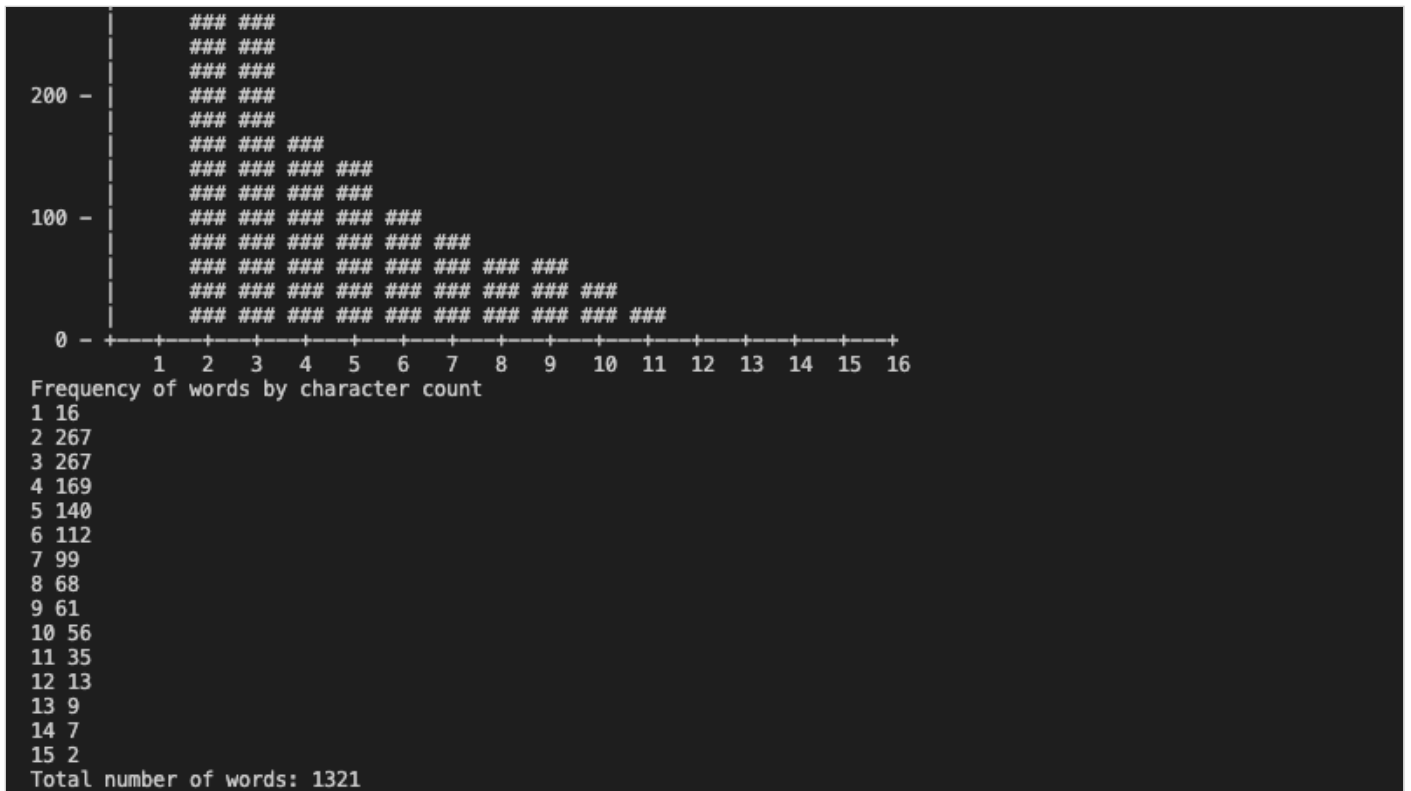
First Normal Form

Original Table

courseid	course_name	course_code	certno	sandboxno	partnerid
1	HTML	html	1	3	3
1	HTML	html	0	10	10
1	HTML	html	9	14	14
1	HTML	html	10	14	14
2	JavaScript	javascript	1	3	3
2	JavaScript	javascript	0	10	10
2	JavaScript	javascript	10	14	14
3	Learn Dynamic HTML	dhtml	0	1	1
3	Dynamic HTML	dhtml	1	3	3
3	Dynamic HTML	dhtml	0	10	10
3	DHTML	dhtml	10	14	14
4	Learn Perl for CGI Programming	cgiperl	1	1	1
4	Learn Perl for CGI Programming	cgiperl	0	10	10
4	Learn Perl for CGI Programming	cgiperl	9	14	14
5	Unix for Web Programming	unix	1	1	1

Database Analysis

<https://njbenjamin.com/dba/firstAnalysis.htm>



Python CLI Chart

<https://njbenjamin.com/demo/pdoig/index.htm>

CLI CHART

COUNT THE TOTAL AMOUNT OF WORDS IN A TEXT FILE

A HISTOGRAM AND WORD FREQUENCY BY NUMBER OF CHARACTERS

A Python chart capable of drawing an histogram inside your command line interface using a text file containing a large article (in Latin1 character set). In a nutshell, the program draws a chart based on the frequency of number of characters in words. For example, in the US Declaration of Independence, two and three letter words are more common than any other. The program scales accordingly based on the file size i.e. the bigger the file, the larger the chart.

Note: Also, in the application **demo page**, there's an integrated IDE which allows you to make changes or download several files in order to replicate the program in your computer. And last but not least, it is fully testable and full proof on amendments.

ABOUT THE SOURCE CODE

All files should be in the same directory. There are three files (word_count.py, word_count_test.py, declaration.txt). The name and source code underwent certain modifications beyond the demo page to make it easier. To use this document as a guide read the comments for each line of code.

Python CLI Chart Source Code Guide

<https://njbenjamin.com/demo/pdoigacle/index.htm>

LINKED LIST BY THE FILE

AUTOMATING A LINKED LIST USING A FILE

A LIST OF CARIBBEAN COUNTRIES

```
main.c
1 #include <stdio.h>
2 #include <stdlib.h>
3 #include <stdbool.h>
4 #include <string.h>
5 /**
6  * The data format of an island defined within a linked-list format
7  */
8 typedef struct island {
9     char * name;
10    char * opens;
11    char * closes;
12    struct island * next;
13 } island;
14 /**
15  * The island create method
16  */
```

C Programming : Linked List (Automation) By The File

<https://njbenjamin.com/demo/cllbtf/index.htm>

Author Quote Country

Search

Author Quote Country Hide info source Click count: 0

[Brainy Quotes](#)

Author
Haitian Saying
Friedrich Nietzsche
Confucius
Abraham Lincoln
Adolf Hitler
Confucius
Walt Disney
The Wise Sailor
Leo Tzu
Galileo Galilei
Irving Kristol
Leonardo da Vinci
Alfred A. Montapert
Adolf Hitler

AngularJS Citations

<https://njbenjamin.com/lists/citations/index.htm>

Complete List of African Countries

Note: Group countries using the *Filter Tool*.

Filter

All Countries Northern Africa Eastern Africa Central Africa

Southern Africa Western Africa

Growth 27.50% Population 167,950,925 PPP 516.2 billions GDP 261.3 billions Date -2017

Wiki



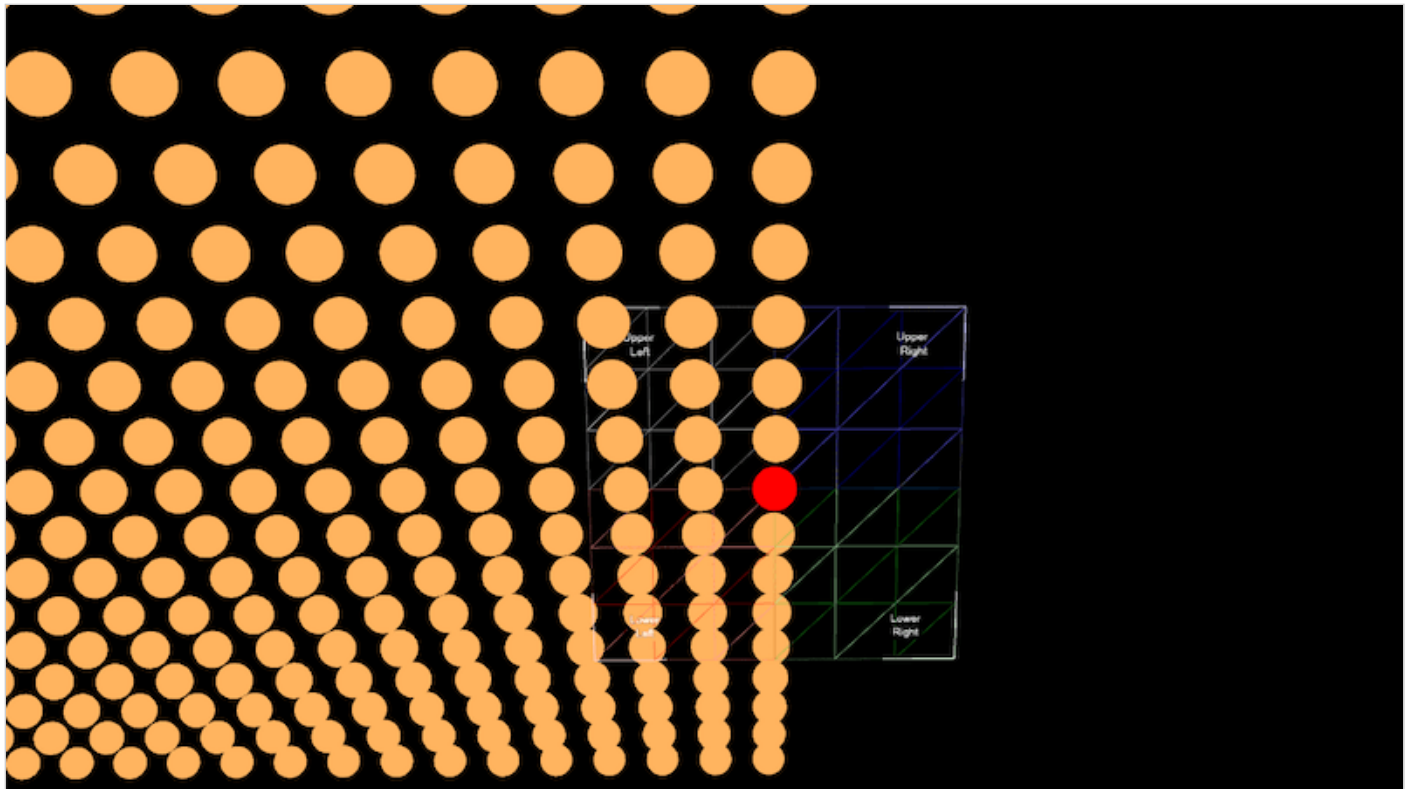
1. **Angola** Central PDF



The territory of Angola has been inhabited since the Paleolithic Era, hosting a wide variety of ethnic groups, tribes and kingdoms. The nation state of Angola originated from Portuguese colonisation, which initially began with coastal settlements and trading posts founded in the 16th century. In the 19th century European settlers gradually began to establish themselves in the interior. The Portuguese

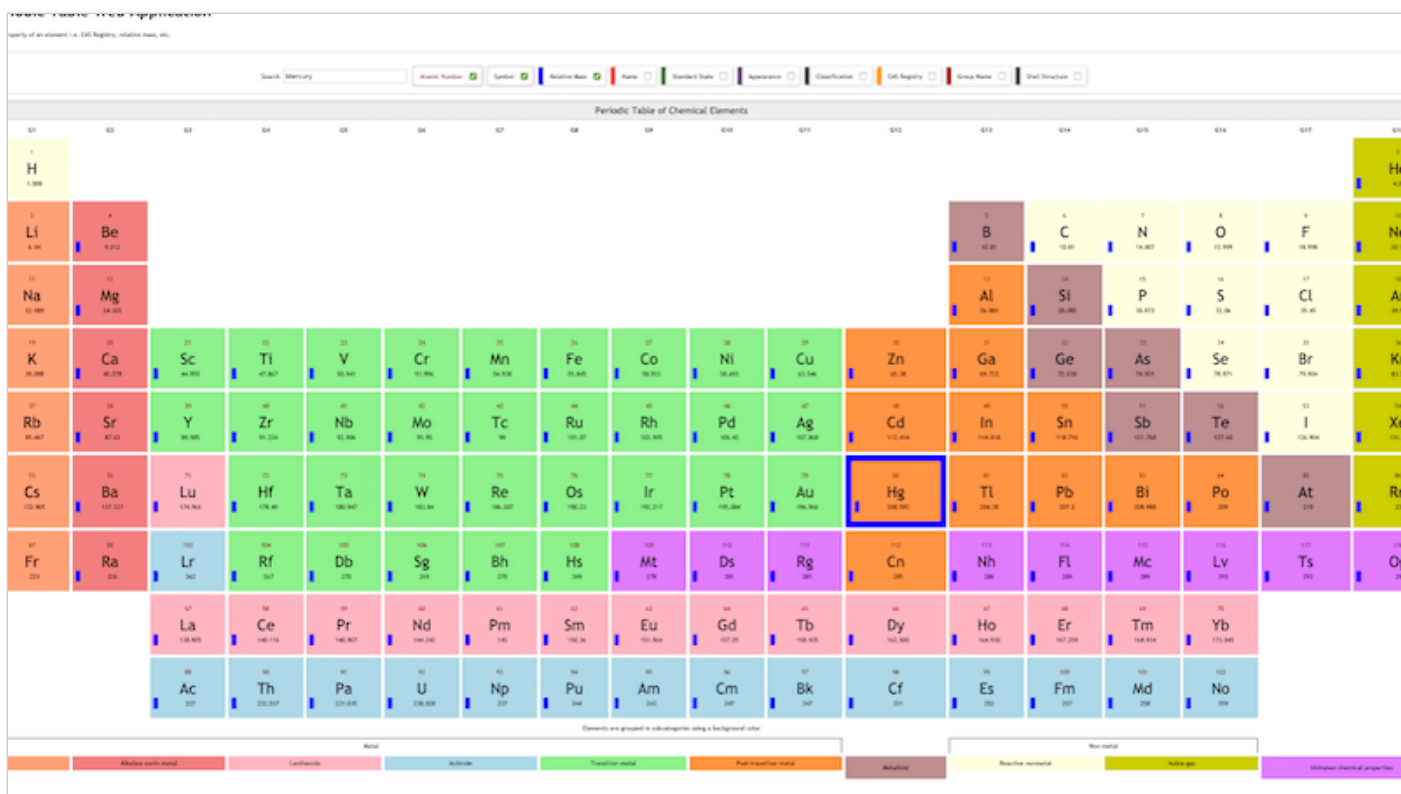
Complete List of African Countries

<https://njbenjamin.com/lists/africa.htm>



WebGL Raycast Object Detection

<https://njbenjamin.com/demo/raycasting/index.htm>



Dynamic Periodic Table of Chemical Elements

<https://njbenjamin.com/lists/periodic-table.htm>

RESPONSIVE DYNAMIC CARDS

CUSTOMIZABLE DYNAMIC CARDS

Note ✨ To know further measurement details, please consult the footer of this page.

Flex-Basis

Resize these boxes using the flex-basis property

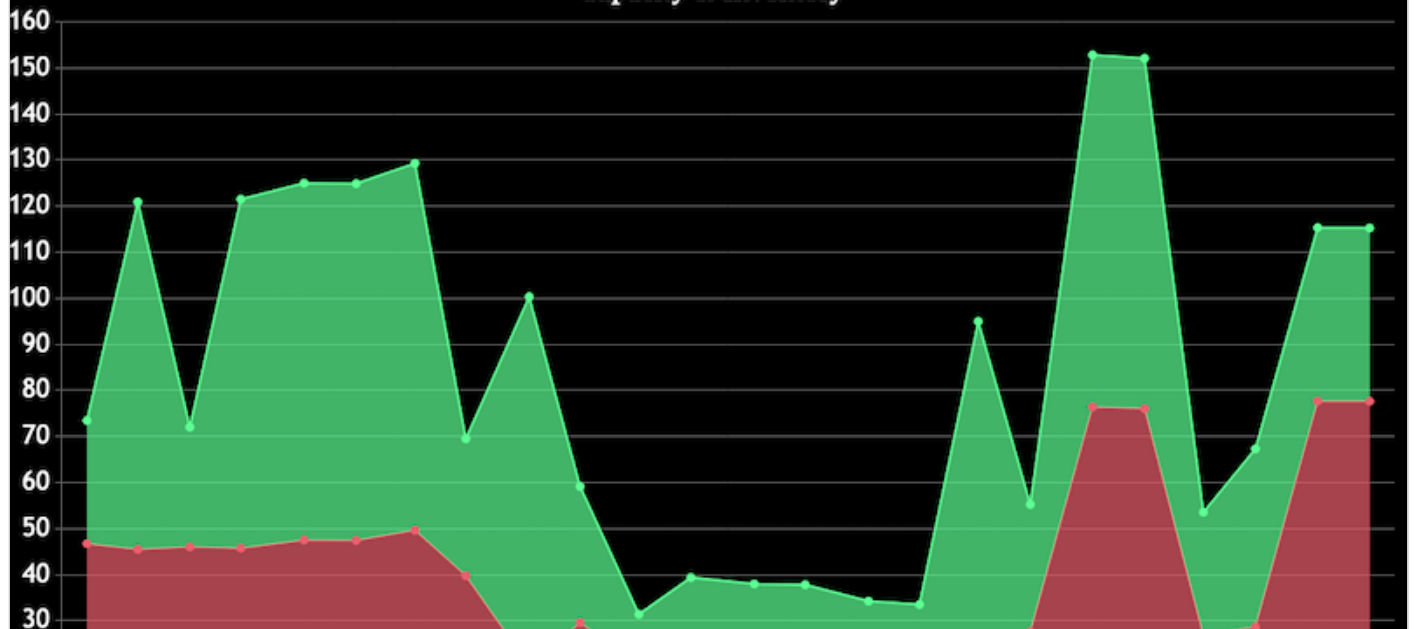
A w: 61.4667px h: 152px top: 272.63px left: 11.20px	B w: 61.4667px h: 152px top: 272.63px left: 11.20px	C w: 61.4667px h: 152px top: 272.63px left: 11.20px	D w: 61.4667px h: 152px top: 272.63px left: 11.20px
E w: 61.4667px h: 152px top: 272.63px left: 11.20px	F w: 61.4667px h: 152px top: 272.63px left: 11.20px	G w: 61.4667px h: 152px top: 272.63px left: 11.20px	H w: 61.4667px h: 152px top: 272.63px left: 11.20px
I w: 61.4667px h: 152px top: 272.63px left: 11.20px	J w: 61.4667px h: 152px top: 272.63px left: 11.20px	K w: 61.4667px h: 152px top: 272.63px left: 11.20px	L w: 61.4667px h: 152px top: 272.63px left: 11.20px

Responsive Dynamic Cards

<https://njbenjamin.com/flex/flex-basis.php>

Charts

Capacity & Inventory



Stackable Charts

<https://njbenjamin.com/demo/charts/index.htm>

IMAGELESS CODE TEMPLATE

LOREM IPSUM DOLOR SIT AMET, CONSECTETUR ADIPISCING ELIT

SAMPLE TEXT 1

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

Note: Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

SAMPLE TEXT 2

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

Imageless SASS Template

<https://njbenjamin.com/figapro/code-blog/sass-template/index.htm>



Flexbox by Example (part 1)

<https://njbenjamin.com/bundle-3.php>

The image displays 14 distinct flexbox configurations arranged in a grid. Each configuration is contained within a colored border and includes a text label and two property tags in rounded rectangles:

- Row-reverse, nowrap (Orange border):** Three items in a row, ordered from right to left: "A flex item", "Another flex item", and "A third flex item".
- Column, nowrap (Light Blue border):** A single item "A flex item" in a vertical column.
- Column, nowrap (Light Blue border):** A single item "Another flex item" in a vertical column.
- Column, nowrap (Light Blue border):** A single item "A third flex item" in a vertical column.
- Column-reverse, nowrap (Grey border):** A single item "A third flex item" in a vertical column.
- Column-reverse, nowrap (Grey border):** A single item "Another flex item" in a vertical column.
- Column-reverse, nowrap (Grey border):** A single item "A flex item" in a vertical column.
- Row, wrap (Green border):** Three items in a row: "A flex item", "Another flex item", and "A third flex item".
- Row, wrap-reverse (Teal border):** Three items in a row, ordered from right to left: "A third flex item", "Another flex item", and "A flex item".

Flexbox by Example (part 2)

<https://njbenjamin.com/bundle-4.php>

882288,2288.0118*22.121112/223|

C

+/-

%

÷

7

8

9

×

4

5

6

-

1

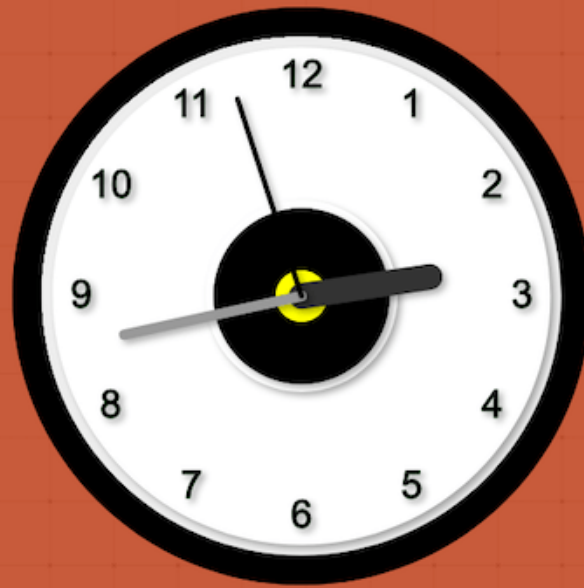
2

3

+

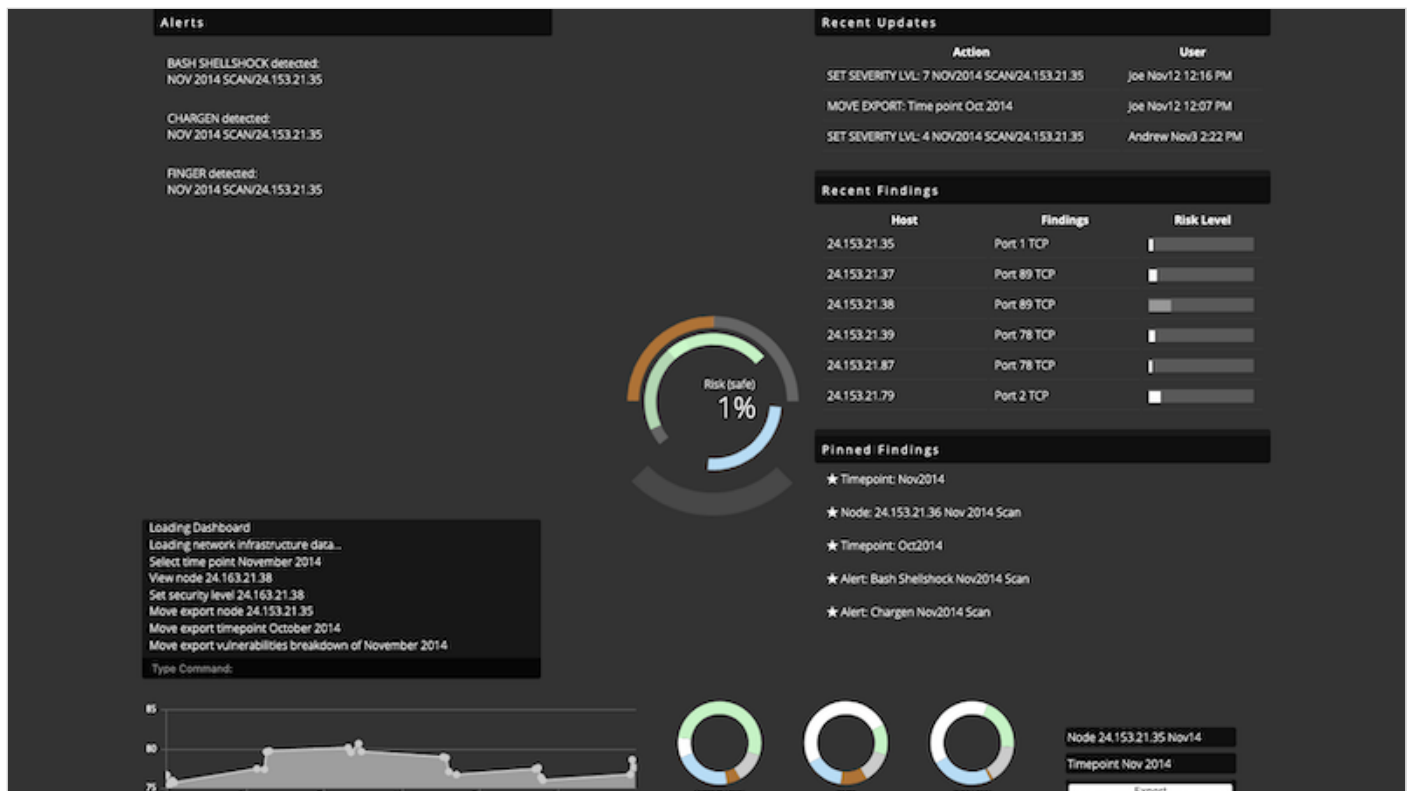
A classic calculator app

<https://njbenjamin.com/demo/calculator/index.htm>



A classic clock app

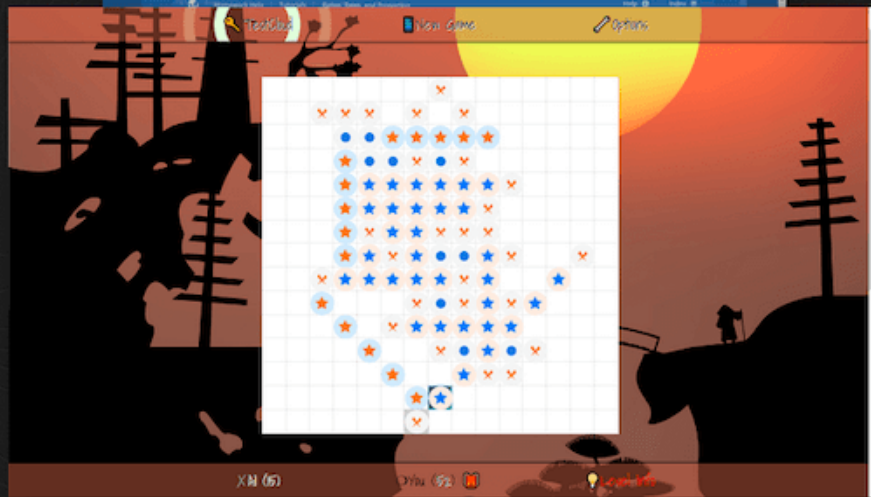
<https://njbenjamin.com/demo/clock/index.htm>



A dashboard UI

<https://njbenjamin.com/demo/dashboard/index.htm>

N'chaka Benjamin

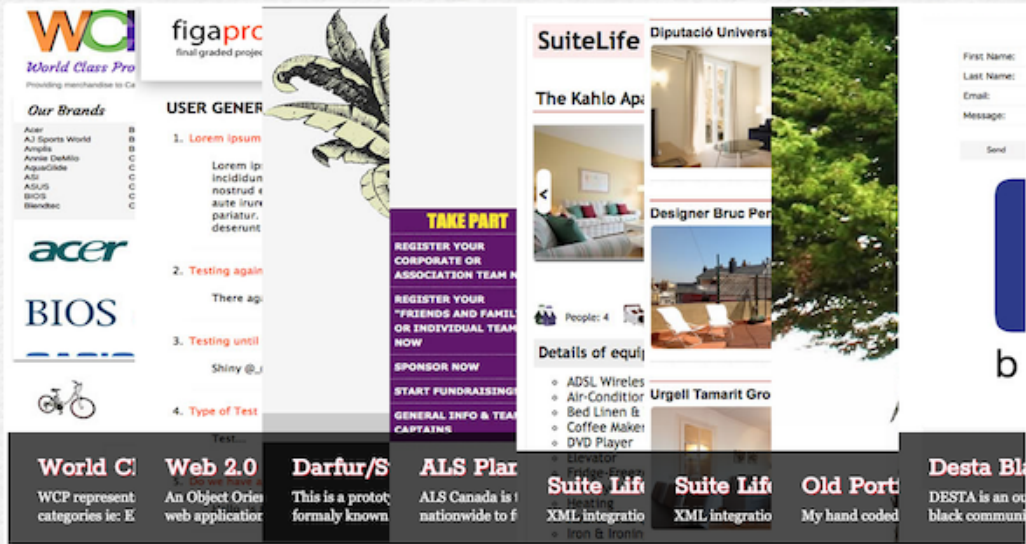


[Go to site](#)

[Email](#) [Phone](#) [LinkedIn](#)

3rd Portfolio (version 1)

<https://njbenjamin.com/demo/portfolio2018/index.html>



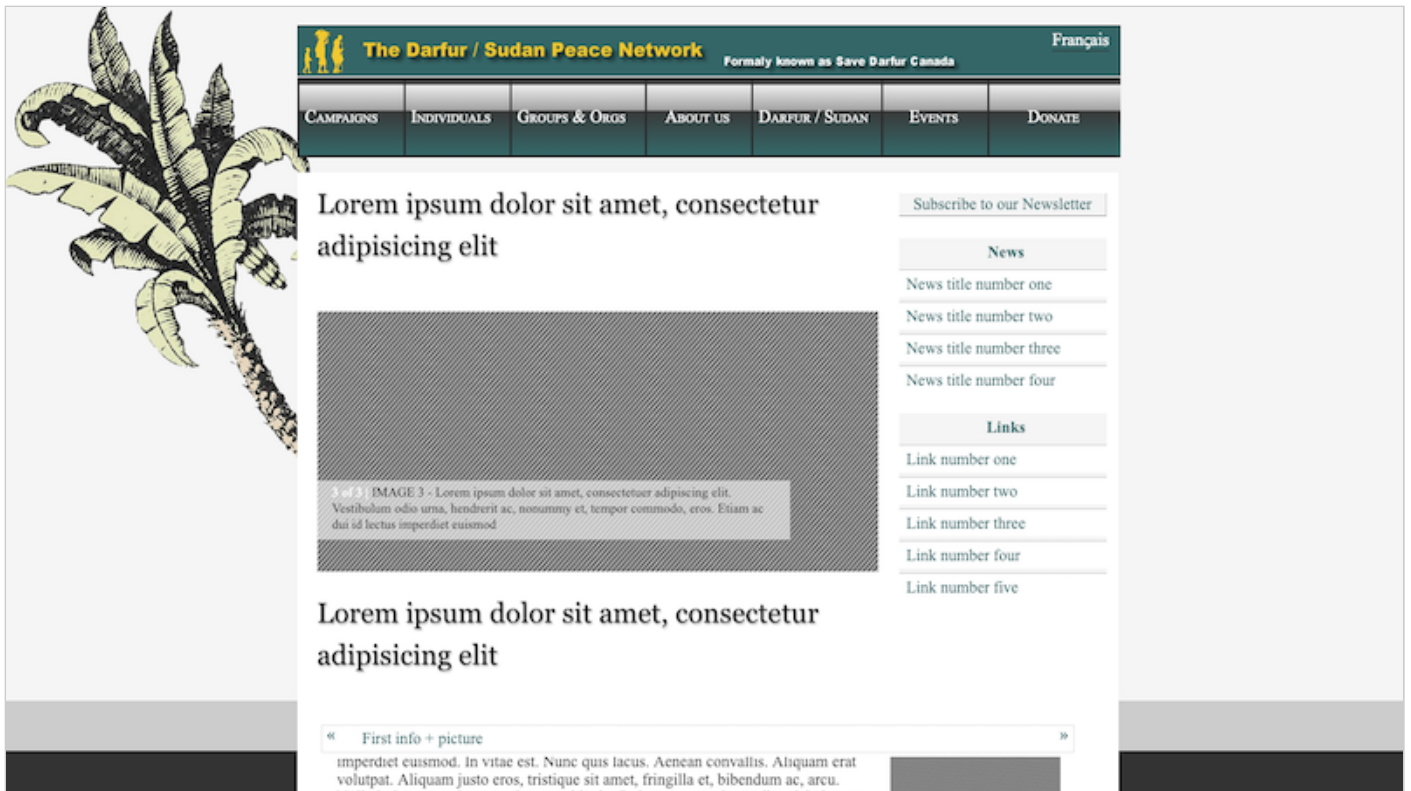
2nd Portfolio

<https://njbenjamin.com/demo/portfolio2014/index.htm>



1st Portfolio

<https://njbenjamin.com/demo/portfolio2011/index.htm>



Darfur Sudan Peace Network Template

<https://njbenjamin.com/demo/dspn/index.htm>



Intro Scene, Logos & Crowdfunding

<https://njbenjamin.com/bundle-6.htm>

Homework Help Tutorials Ratios, Rates, and Proportion Help Index



Next: [What Will I Learn?](#) →

Copyright © Homework Help 2014-2018

Ratios, Rates and Proportions Tutorial No.2 (offline)

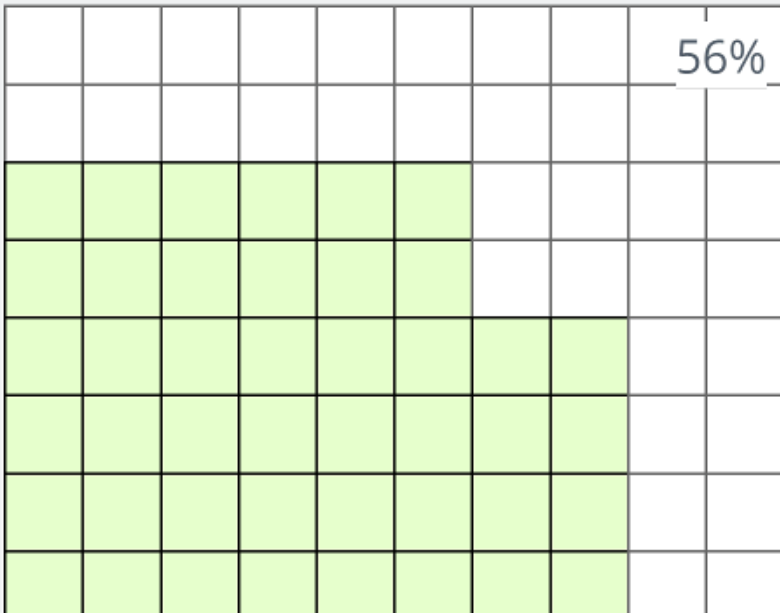


Interactive Percentage Tool

Use the interactive Percentage Tool to figure out answers as you select proportions.

Click on the board to start.

Clear



← Previous:
How Did I Do?

Solving Problems: 101 → Next

Percentage Tool in Tutorial No.2 (offline)

Homework Help | Tutorials | Ratios, Rates, and Proportion | Help | Index

Percent - Question 1

6 out of every 12 doughnuts that Eileen buys are chocolate glazed donuts. What percent of all the doughnuts that Eileen buys are chocolate glazed?

33%

50%

67%

...	$\times 2$	$\times 3$	$+ 4$	input
2	4	12	3	4
4	8	24	6	$\times \div$
				CLEAR

◀ ▶

Show Me | **Submit Answer** | Skip Question

Copyright © Homework Help 2014-2018


Ratio Calculator in Tutorial No.2 (offline)

Homework Help Tutorials Writing the Equations of Lines Help Index

Why Am I Studying This?

The answers to many mathematical questions can be found on the XY plane. Understanding the connections between the coordinates of individual points on a line and the equation of that line is one way to venture into the world of Analytic Geometry.

▼ [What is Analytic Geometry?](#)



Next: [Learning Goals](#) →

Copyright © Homework Help 2014-2018

Writing The Equations of Lines Tutorial No.1 (offline)



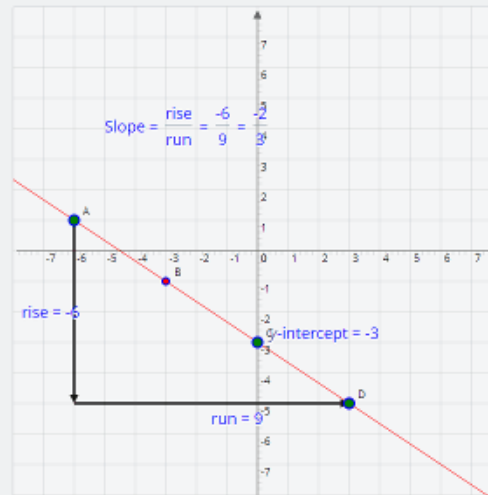
Finding the Equation From a Graph: Rate Triangles

Before practicing how to find the equation of a line when you are given its graph, it's important to review how to use the points plotted on a graph to find the slope of a line.

Using the accompanying graph, click on any two of the red points on the line to build a rate triangle.

Identify the rise and run based on the rate triangle that is created and then proceed to the next page for related practice questions

Try these. Write an equation, in the form $y = mx + b$, for this line.



← Previous:
Fractions in Lowest Terms

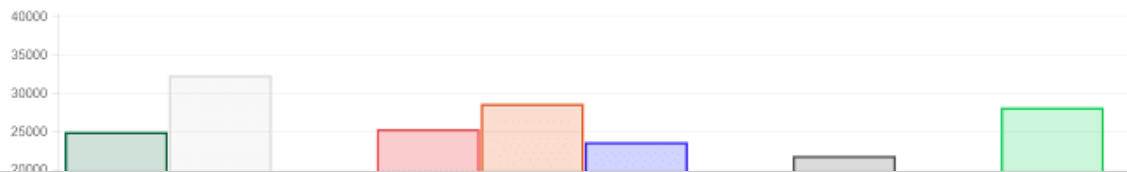
Finding the Equation From a Graph - Question 1 →
Next

Slope Calculator in Tutorial No.1 (offline)

Basketball and soccer players are represented as objects which inherit their properties from the base Player constructor object.

***Basketball data are based on NBA and soccer on UEFA Champions League*

Select a sport

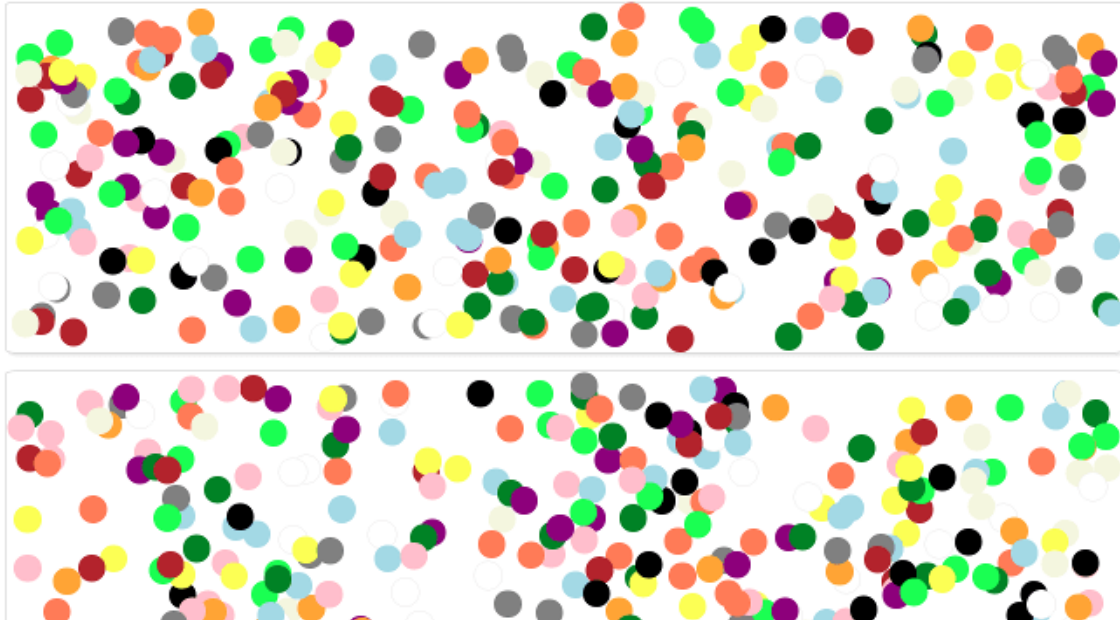


Soccer and Basketball

https://njbenjamin.com/demo/Lesson14_Obj2.htm

Functions As First Class Values

Each time the page is loaded, the application randomly creates 650 circles and decides which color they should be and whether they will go on the upper or lower box. The entire process is re-calculated as you resize the browser window, allowing all circles to re-flow. Put your mouse cursor over a circle to inspect it.



Functions as 1st Class Values

https://njbenjamin.com/demo/Lesson6_Obj2_v2.htm

1. Pick a name for your Amazing Box:
Name:

2. Pick a color for your Amazing Box:

3. How many Amazing Boxes do you want to create?
 5
 10
 15

< >

Box Notes

https://njbenjamin.com/demo/Lesson17_boxes_v1.htm

-
1. **Final Graded Project (OST / UIUC)**
 2. **App Chamber Krabs Game**
 3. **Quickly Start with Laravel 9**
 4. **Building a Heavy-Duty Web Socket Server in PHP-CLI**

The PHP logo is displayed in a large, bold, black, lowercase font. The letters are slightly italicized and have a modern, clean design.

PHP Demo Apps Page

<https://njbenjamin.com/demo/php/index.htm>

-
1. **Box Notes (OOP JavaScript Demonstration)**
 2. **Functions as 1st class values (Functional programming)**
 3. **JavaScript Prototypal Inheritance Demonstrated via Basketball and Soccer**
 4. **The Ratio Game**
 5. **AngularJS Citations**
 6. **Complete List of African Countries**
 7. **WebGL Raycast Object Detection**
 8. **Dynamic Periodic Table of Chemical Elements**
 9. **A classic clock app**
 10. **Advanced TypeScript : The Shape of Things**

A large, bold, black 'JS' logo is positioned in the bottom right corner of the yellow box. The letters are sans-serif and very prominent.

JS Demo Apps Page

<https://njbenjamin.com/demo/index.htm>

-
- 1. Stackable Charts**
 - 2. Angular 12**
 - 3. Consuming & Creating An Express RESTful Service Using a Vue 3 client**
 - 4. African Countries Mobile App**
 - 5. Zero Nest Callbacks**



NodeJS Demo Apps Page

<https://njbenjamin.com/demo/nodejs/index.htm>

- 1. Responsive Dynamic Cards**
- 2. Imageless Code Template**
- 3. Flexbox by Example (part 1)**
- 4. Flexbox by Example (part 2)**
- 5. A dashboard UI**
- 6. Darfur Sudan Peace Network Template**



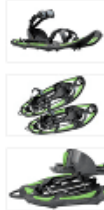
HTML5 & CSS3 Demo Page

<https://njbenjamin.com/demo/html5andcss3/>



Best Selling Rewards

Baldas MIAGE Snowshoes With Castor Bindings - Made in Italy - Green



BALDAS MIAGE SNOWSHOES

Overview

Specifications

Measurements & Model Number

Model No

83030-V

Product Size

Length	Width	Height	Convert
--------	-------	--------	---------

25.00 inch	9.50 inch	4.00 inch	cm
------------	-----------	-----------	----

Weight

4.41 lbs

kgs

Packaging Dimensions

Length	Width	Height	Convert
--------	-------	--------	---------

27.60 inch	11.00 inch	9.75 inch	cm
------------	------------	-----------	----

FEATURED PRODUCTS

Going Green

Month's New Product

Best Selling Rewards

Let's Go Italian

Home Comfort

Lose Weight - Get Fit

Technology Rocks



World Class Promo

<https://worldclasspromo.ca/bestsellingrewards.php>



World Class Promo Ltd National Sales Rep Agency - Since 1990
Providing merchandise to Canada's Loyalty and Incentive Rewards Programs

Login Search

Featured Products

Videos

Our Brands

About us






Contact us

Products

Search

jura



14533	Capresso		COL-403.06-KIT		Capresso by JURA Coffee PERK 8 Stainless Steel Percolator Kit Brews 8 Cups Of Aromatic Coffee + 250g Filter D'or / 200g Cafesenzia Coffee
14532	Jura		J01-15150-PLUS1YW	J6	JURA Impressa J6 Fully Automatic Espresso/Cappuccino Machine With Built-in Grinder And P.E.P. (Pulse Extraction Process) + 1 year Extended Manufacturer's Limited Warranty
14513	Jura		J01-15148-PLUS1YW	A1	JURA Slimline A1 One Touch Automatic Coffee Machine With P.E.P. (Pulse Extraction Process) + 1 year Extended Manufacturer's Limited Warranty
14512	Jura		J01-15116-PLUS1YW	MICRO 90	JURA ENA Micro 90 One Touch Fully Automatic Compact Espresso / Cappuccino Machine + 1 year Extended Manufacturer's Limited Warranty
14510	Jura		J01-15109-PLUS1YW	E8	JURA Impressa E8 Super Fully Automatic Espresso/Cappuccino Machine With Built-in Grinder + 1 year Extended Manufacturer's Limited Warranty



[Home](#) [Featured Products](#) [Videos](#) [Our Brands](#) [About us](#) [Contact us](#) [Accounts](#) [About Brands](#)
[Going Green](#) [Month's New Product](#) [Best Selling Rewards](#) [Let's Go Italian](#) [Home Comfort](#) [Lose Weight - Get Fit](#) [Technology Rocks](#)
[Copyright](#) [Terms of Service](#) [Privacy Policy](#)
© 2018 WorldClassPromo Ltd. All right reserved.

WCP Product Search

<https://worldclasspromo.ca/search.php>



TAKE PART

REGISTER YOUR
CORPORATE /
ASSOCIATION TEAM
NOW

REGISTER YOUR
"FRIENDS AND FAMILY"
/ INDIVIDUAL TEAM
NOW

SPONSOR NOW

FUNDRAISE



**PULLING TOGETHER FOR THOSE
AFFECTED BY ALS. ONE PLANE. ONE
ROPE. ONE GREAT CAUSE.**

The second annual ALS Ontario Plane Pull, taking place on May 27, 2012, is a fundraising event for ALS Ontario, and it's a chance for you and 9 of your friends or co-workers to enter a team to [help make a difference](#) in the lives of people living with ALS.

TAKE PART

LAUNCH VIDEO



[2011 ALS Ontario Plane Pull from Kirk Best](#)

THANK YOU TO LAST YEAR'S SPONSORS



2012 ALS Ontario Plane Pull (offline)



Desta Black Youth Network (offline)

Web App Demo

1. **Classes** (OOP JavaScript Demonstration)
2. Functions as 1st class values (Functional programming)
3. JavaScript Prototypal Inheritance Demonstrated via Basketball and Soccer

Amazing Boxes

Boxes do you want to create?


10
15

Buttons: One

Functions as First Class Values

First Class Values

Each time the page is loaded, the application randomly creates 650 circles and decides which color they should be and whether they will go on the upper or lower box. The entire process is re-calculated as you resize the browser window, allowing all circles to re-flow. Put your mouse cursor over a circle to inspect it.



WCP

WCP World Class Promo Ltd National Sales Rep Agency - Since 1990
Providing merchandise to Canada's Loyalty and Incentive Rewards Programs

Login Search

Featured Products Videos Our Brands About us Contact us Products

Best Selling Rewards

Baldas MIAGE Snowshoes With Center Bindings - Made In Italy - Green

BALDAS MIAGE SNOWSHOES
Overview

FEATURED PRODUCTS
Gobs Green

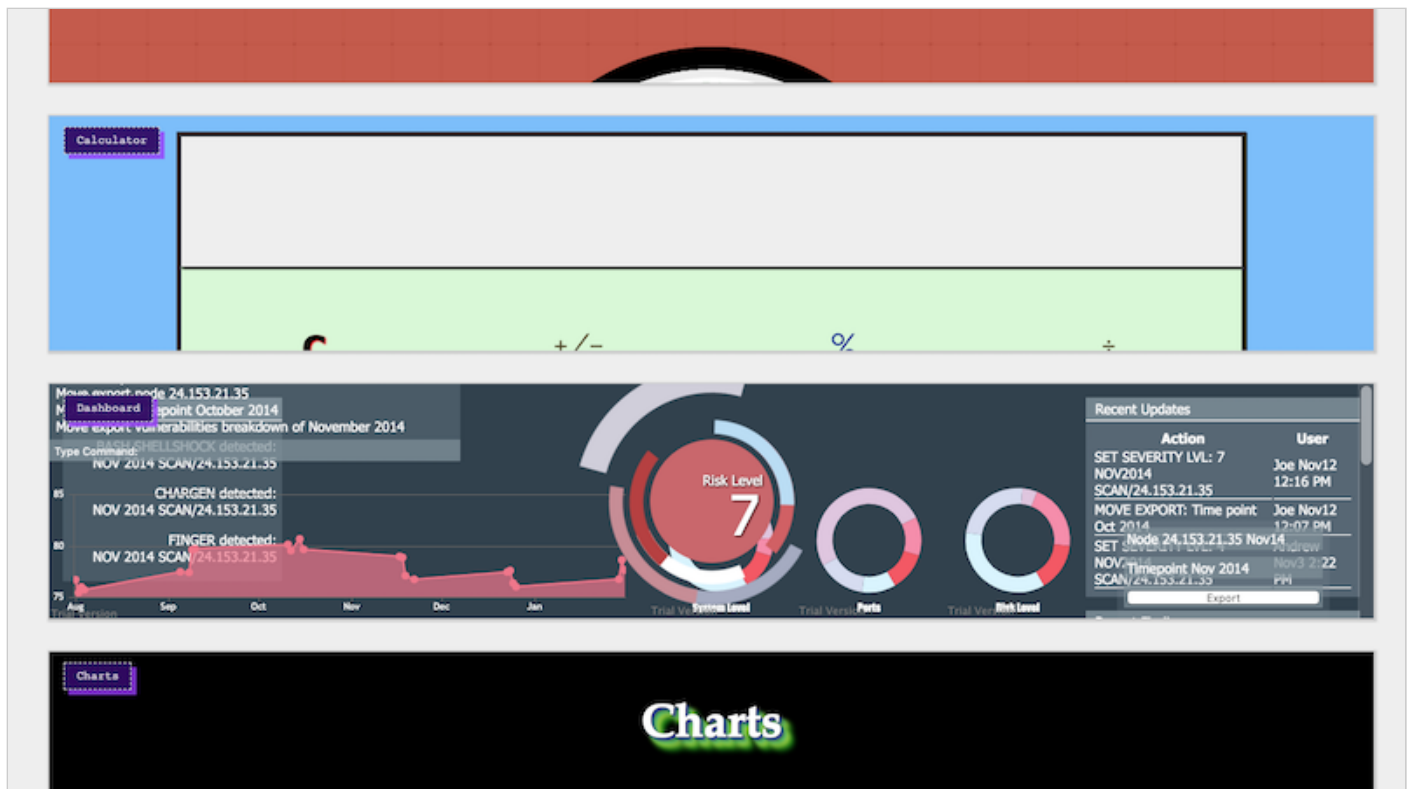
Final Graded Project

figapro

End

View multiple web apps at once (part 1)

<https://njbenjamin.com/bundle-1.htm>



View multiple web apps at once (part 2)

<https://njbenjamin.com/bundle-2.htm>

SAMPLE TEXT 1


Responsive Dynamic Cards

RESPONSIVE DYNAMIC CARDS

CUSTOMIZABLE DYNAMIC CARDS

Note * To know further measurement details, please consult the footer of this page.

Flex-Basis

Resize these boxes using the flex-basis property 20% 

The Periodic Table Web Application

Explore The Periodic Table Web Application

Note: Search results are shown for any property of an element i.e. CAS Registry, relative mass, etc.

Customisation

Search Search for elements and properties

Atomic Number

Symbol

Relative Mass

Name

Standard State

Appearance

Classification

CAS Registry

Group Name

Shell Structure

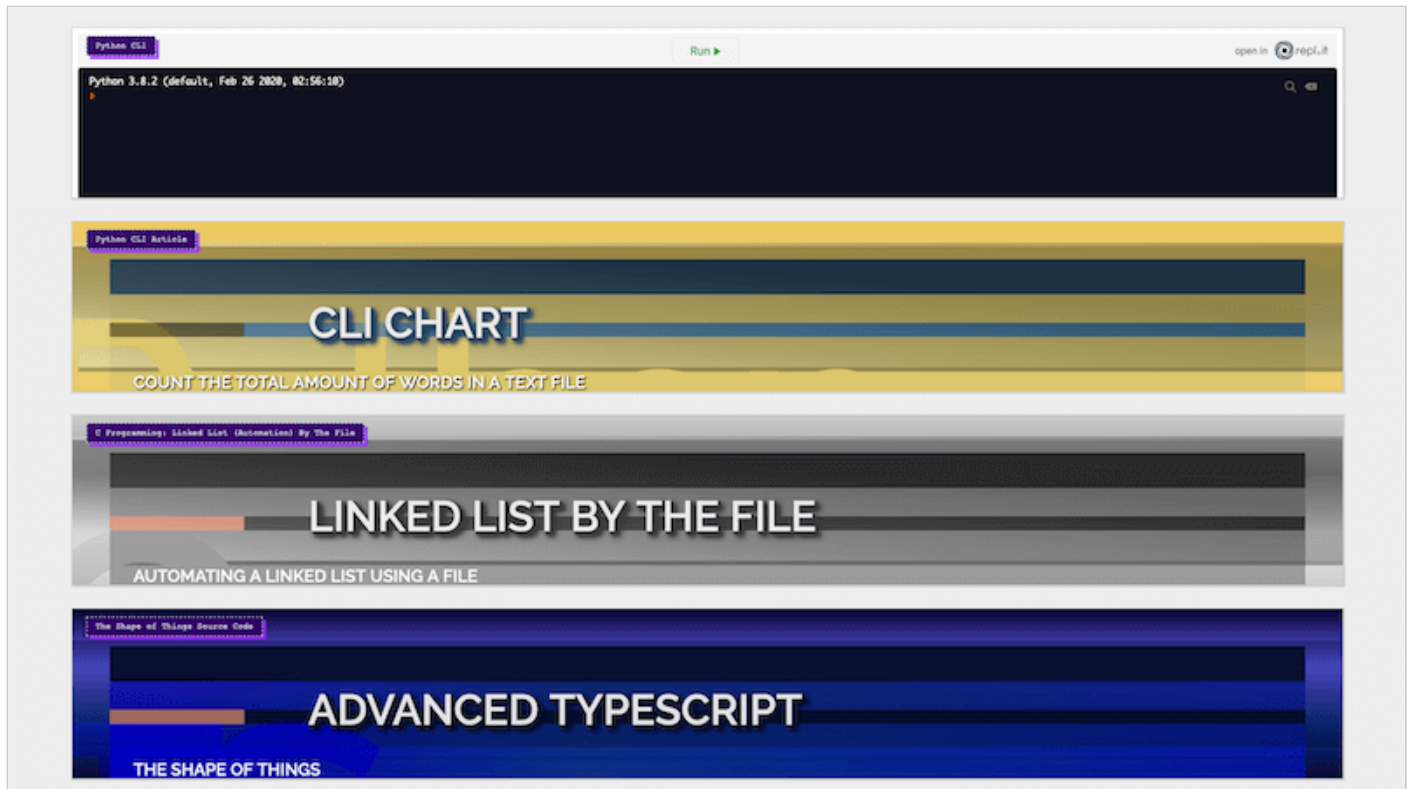
Periodic Table of Chemical Elements

WebGL Raycast Object Detection



View multiple web apps at once (part 3)

<https://njbenjamin.com/bundle-5.htm>



View multiple web apps at once (part 4)

<https://njbenjamin.com/bundle-7.htm>

© 2024 NJBENJAMIN All Rights Reserved [copyright.htm](#)
Terms of Use [terms-of-use.htm](#)
Privacy Policy [privacy-policy.htm](#)
Email [email-me.htm](#)
Phone [call-me.htm](#)
LinkedIn https://www.linkedin.com/in/nchakabenjamin/pdfs/nchaka_portfolio.pdf
PDF