Ramadan Friday 29/03/2024

Lesson 116 and 117

Github Repo Visibility: Public Vs, Private

A close-up of a sign

Description automatically generated

A close up of a text

Description automatically generated

A close-up of a white background

Description automatically generated

Example 1 below

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Click on settings

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Example 2

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

It visible to anybody now

A screenshot of a computer

Description automatically generated

I want to change the visibility

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a black screen

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a web page

Description automatically generated

Lesson 118

Adding Github Collaborators

A group of people pointing at something

Description automatically generated

Example 1

Allowing collaborators will ensure you’re able to push repo into the public.

A screenshot of a computer

Description automatically generated

People need collaboration previleges on a

A screenshot of a computer

Description automatically generated

Click settings

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Now I need to go to my email and accept this inivitation is better to use username as its faster

[abiolaosota@gmail.com](mailto:abiolaosota@gmail.com)

A screenshot of a computer

Description automatically generated

Still waiting I cancelled and used username

A screenshot of a web page

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Once you’re collaborators you don’t have access to settings of that repo

Ramadan Monday 01/04/2024

Lesson 119

Github collaboration Demo

Now I want to pretend to be 2 users

A screenshot of a computer program

Description automatically generated

A blue screen with text on it

Description automatically generated

A computer screen with text

Description automatically generated

A computer screen shot of a blue screen

Description automatically generated

A screenshot of a computer

Description automatically generated

Tuesday Ramadan 02/04/2024

I want to rename my master branch

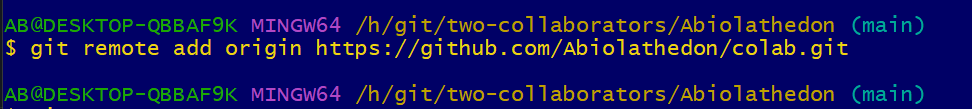
A blue screen with yellow text

Description automatically generated

Before I can push I need to add remote to it

A screen shot of a computer

Description automatically generated



A blue screen with yellow text

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer program

Description automatically generated

I will check the github repo now.

A screenshot of a computer

Description automatically generated

This is on the main branch

I will go back to Abiola-dev account to see

A screenshot of a computer

Description automatically generated

Abiola-dev want to get this on my machine and start working on it. I need to clone it to my machine.

A screenshot of a computer

Description automatically generated

A screenshot of a computer program

Description automatically generated

I will switch into Abiola-dev here the 2nd collaborator

A screenshot of a computer program

Description automatically generated

Remember you don’t run git init here because you’re cloning

A close up of yellow text

Description automatically generated

A screenshot of a computer program

Description automatically generated

The repo is cloned now.

A screenshot of a computer

Description automatically generated

A screenshot of a computer code

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer code

Description automatically generated

A screenshot of a computer code

Description automatically generated

A screenshot of a computer code

Description automatically generated

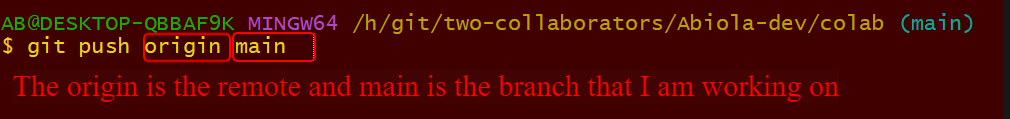
A screenshot of a computer code

Description automatically generated

Now I want to push to git hub now

A screen shot of a computer code

Description automatically generated



A screenshot of a computer

Description automatically generated

This is Abiola-dev

A screenshot of a computer

Description automatically generated

This you can see.

Now how do the Abeythedon get this changes?

A blue screen with yellow text

Description automatically generated

A blue screen with red text

Description automatically generated

A screenshot of a computer program

Description automatically generated

A computer screen with numbers and letters

Description automatically generated

A blue screen with red text

Description automatically generated

Lesson 120

What are READMs?

<https://github.com/jasontaylordev/CleanArchitecture>

<https://github.com/explosion/spaCy>

<https://github.com/facebook/react>

A pink background with black text

Description automatically generated

Wednesday Ramadan 03/04/2024

A pink background with black text

Description automatically generated

Is better you put the read me file inside the root of the directory as github automatically pick that up. Learn more about readme…

Lesson 121

A Markdown Crash Course

README.md

A pink background with black text

Description automatically generated

<https://daringfireball.net/projects/markdown/>

<https://markdown-it.github.io/>

A screenshot of a computer

Description automatically generated

A white screen with a black and grey line

Description automatically generated with medium confidence

A white background with black and white clouds

Description automatically generated





A white background with black dots

Description automatically generated

A screenshot of a computer

Description automatically generated

A white background with black dots

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screen shot of a computer code

Description automatically generated

Lesson 122

Adding a README To A Project

A blue screen with yellow text

Description automatically generated

A blue screen with yellow text

Description automatically generated

It’s a make down file.

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A blue screen with yellow text

Description automatically generated

A blue screen with yellow text

Description automatically generated



A screenshot of a computer

Description automatically generated

It detect read me.

A screenshot of a computer

Description automatically generated

A computer screen with yellow text

Description automatically generated

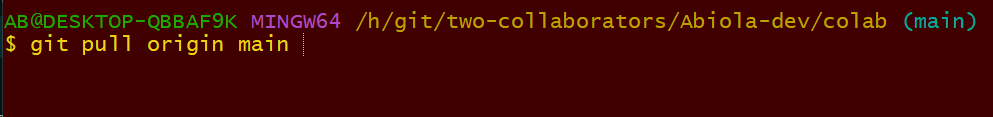
In the local machine

A computer screen with text

Description automatically generated

A screenshot of a computer program

Description automatically generated



A screenshot of a computer program

Description automatically generated

A screenshot of a computer

Description automatically generated

Lesson 123

Creating Github Gists

<https://gist.github.com/discover>

<https://gist.github.com/oanhnn/80a89405ab9023894df7>

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

You can also add description also

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Lesson 124

Introducing Github Pages

A close up of a webpage

Description automatically generated

<https://pages.github.com/>

<https://github.com/ovolve/2048-AI>

<https://ovolve.github.io/2048-AI/>

A close-up of a website

Description automatically generated

A close up of a webpage

Description automatically generated

<https://github.com/faker-js/faker>

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A person using a computer

Description automatically generated

I will focus on Project Sites

Any repo you make you can have your own website.

Username.github.io/repo-name

A screenshot of a web page

Description automatically generated

Lesson 125

Github Pages Demo

<https://colt.github.io/chickens/>

A close up of a webpage

Description automatically generated

A blue screen with text

Description automatically generated

A computer screen shot of text

Description automatically generated

A screenshot of a computer

Description automatically generated

A blue screen with yellow text

Description automatically generated

A screenshot of a computer program

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Now I want to setup github page website. I have to tell a branch that has index.html file

I will create a new branch now

A screenshot of a computer program

Description automatically generated

A screenshot of a computer program

Description automatically generated

A computer screen shot of a blue screen

Description automatically generated

A screenshot of a computer program

Description automatically generated

<!DOCTYPE *html*>

<html *lang*="en">

<head>

    <meta *charset*="UTF-8">

    <meta *name*="viewport" *content*="width=device-width, initial-scale=1.0">

    <title>Chickens</title>

</head>

<body>

    <h1>Chickens!</h1>

    <p>Lorem ipsum dolor sit, amet consectetur adipisicing elit. Totam accusantium numquam eveniet officia! Nulla dolores optio officia placeat ipsum eaque explicabo enim sit, quaerat hic, molestiae tenetur eius! Quisquam, amet!</p>

</body>

</html>

A screenshot of a computer program

Description automatically generated

A blue screen with yellow and red text

Description automatically generated

A computer screen shot of a program

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

<!DOCTYPE *html*>

<html *lang*="en">

<head>

    <meta *charset*="UTF-8">

    <meta *name*="viewport" *content*="width=device-width, initial-scale=1.0">

    <title>Chickens</title>

</head>

<body>

    <svg *viewBox*="0 0 600 300">

*<!-- Symbol-->*

        <symbol ***id***="s-text">

            <text *text-anchor*="middle" *x*="50%" *y*="50%" *dy*=".35em">Chickens!</text>

        </symbol>

*<!-- Duplicate symbols-->*

        <use *class*="text" *xlink:href*="#s-text"></use>

        <use *class*="text" *xlink:href*="#s-text"></use>

        <use *class*="text" *xlink:href*="#s-text"></use>

        <use *class*="text" *xlink:href*="#s-text"></use>

        <use *class*="text" *xlink:href*="#s-text"></use>

    </svg>

</body>

</html>

A screenshot of a computer program

Description automatically generated

My html sorry

A screenshot of a computer

Description automatically generated

*/\* Main styles \*/*

@import url(https://fonts.googleapis.com/css?family=Open+Sans:800);

*.text* {

  fill: none;

  stroke-width: 3;

  stroke-linejoin: round;

  stroke-dasharray: 70 330;

  stroke-dashoffset: 0;

*-webkit-animation*: stroke 6s infinite linear;

  animation: stroke 6s infinite linear;

}

*.text:nth-child*(5n+1) {

  stroke: **#F2385A**;

*-webkit-animation-delay*: -1.2s;

  animation-delay: -1.2s;

}

*.text:nth-child*(5n+2) {

  stroke: **#F5A503**;

*-webkit-animation-delay*: -2.4s;

  animation-delay: -2.4s;

}

*.text:nth-child*(5n+3) {

  stroke: **#E9F1DF**;

*-webkit-animation-delay*: -3.6s;

  animation-delay: -3.6s;

}

*.text:nth-child*(5n+4) {

  stroke: **#56D9CD**;

*-webkit-animation-delay*: -4.8s;

  animation-delay: -4.8s;

}

*.text:nth-child*(5n+5) {

  stroke: **#3AA1BF**;

*-webkit-animation-delay*: -6s;

  animation-delay: -6s;

}

@-webkit-keyframes stroke {

*100%* {

    stroke-dashoffset: -400;

  }

}

@keyframes stroke {

*100%* {

    stroke-dashoffset: -400;

  }

}

*/\* Other styles \*/*

html, body {

  height: 100%;

}

body {

  background: **#111**;

  background-size: 0.2em 100%;

  font: 5em/1 Open Sans, Impact;

  text-transform: uppercase;

  margin: 0;

}

svg {

  position: absolute;

  width: 100%;

  height: 100%;

}

Below is html again

<!DOCTYPE *html*>

<html *lang*="en">

<head>

    <meta *charset*="UTF-8">

    <meta *name*="viewport" *content*="width=device-width, initial-scale=1.0">

    <title>Chickens</title>

    <link *rel*="stylesheet" *href*="app.css">

</head>

<body>

    <svg *viewBox*="0 0 600 300">

*<!-- Symbol-->*

        <symbol ***id***="s-text">

            <text *text-anchor*="middle" *x*="50%" *y*="50%" *dy*=".35em">Chickens!</text>

        </symbol>

*<!-- Duplicate symbols-->*

        <use *class*="text" *xlink:href*="#s-text"></use>

        <use *class*="text" *xlink:href*="#s-text"></use>

        <use *class*="text" *xlink:href*="#s-text"></use>

        <use *class*="text" *xlink:href*="#s-text"></use>

        <use *class*="text" *xlink:href*="#s-text"></use>

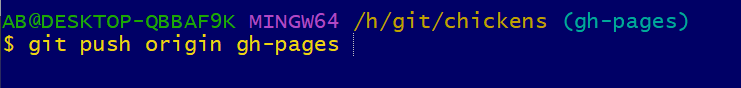
    </svg>

</body>

</html>

A screenshot of a computer screen

Description automatically generated



A computer screen shot of a program

Description automatically generated

A screenshot of a computer

Description automatically generated

A screen shot of a computer

Description automatically generated

This is static website.