



shared with lots and lots of LOVE by

created **FOR**



Stepping into a FREE World of Web Design

I have to say this as early as now - This ebook is not like any other available free downloadable ebooks that require you to come back for more after sweet candy-coated words that you really like to hear and full of adjectives to make the article longer and turn to a book

(like what I'm doing now, haha! Just joking - just keep on reading)
or needs you to sign-up for a membership
before you finally get the REAL worth on being here
and clicking the "Download Now" button.

I've been caught up with those online traps before
and it wasn't pretty - I really feel cheated of my time and effort,
especially if they require me to pay a sum of money
just to get the the stuff that I already know,
or I can get somewhere else for free.

Let me introduce myself first, I'm Florabel Santos and most of my friends call me 'Lhors'. I'm a mother of the most amazing ADHD boy you'll ever know and a wife to a man with the purest heart who wants to save the world. I'm a registered nurse by profession, influenced by my parents with business and a creator by heart. - I'm a DIY kinda-gal who loves art and that gets me where I am today.

Let's get STARTED and get straight to the point - on why you're here -
to learn how to CREATE your own websites,
PUBLISH it online and
MANAGE it anytime -
ALL FOR FREE, without spending a single cent
- just by using your stock computer with Windows / Mac
with LITTLE to ZERO knowledge in coding

When I say stock, that means the status condition of your laptop/computer right from a store purchase. But let me be clear on this - most stock computers includes DEFAULT programs like Microsoft Office for Windows and Keynote or Pages for Mac

In any case you don't have these programs installed with your computers, just let me know and message me directly so I can help you.

This ebook will help beginners and advanced designers as well. The first part will sound dull for those who are advanced designers already - you can skip and jump to a more complex topics here.

BASICS, Create from Scratch

In formal secondary schooling, I believe coding and programming is already introduced - HTML/CSS is a common term - and we'll use a lot of these. Students are also taught the basics by using default programs like Notepad (Windows) and TextEdit (Mac) to introduce HTML/CSS.



Notepad TextEdit

A quick overview on HTML, it's a file type with the '.html' extension - just like in documents, there's the '.docx' extension for Word files and '.pdf' extension for flat document files.

A HTML file can be opened with your search engines like Google Chrome and Firefox. This file is simply created with Notepad or TextEdit and will look like this (example with TextEdit):

A screenshot of a Mac desktop. In the foreground, a TextEdit window is open, showing the following HTML code:

```
<!DOCTYPE html>
<html>
<head>
    <title>My First Webpage</title>
</head>
<body>
    <p>I'm a paragraph</p>
    <p align="center">I'm a paragraph</p>
    <h1>I'm a heading 1 tag</h1>
    <h2>I'm a heading 2 tag</h2>
    <h3>I'm a heading 3 tag</h3>
    <h4>I'm a heading 4 tag</h4>
    <h5>I'm a heading 5 tag</h5>
    <h6>I'm a heading 6 tag</h6>
    <ul>
        <li>Coffee</li>
        <li>Milk</li>
        <li>Tea</li>
    </ul>
    <ol>
        <li>Coffee</li>
        <li>Milk</li>
        <li>Tea</li>
    </ol>
    <a href="http://google.com">Click Here to Visit Google</a>
    <a href="http://google.com" target="_blank">Click Here to Visit Google in a new window</a>
    
</body>
</html>
```

On the desktop, there are several icons: index sample, Screenshots, Screen Shot 2019-08...0.20 PM, Screen Shot 2019-08...6.03 PM, Screen Shot 2019-08...8.02 PM, and Screen Shot 2019-08...5.59 AM.

When you create a HTML file, it might save as a TXT file ('.txt') by default - where at this file type, you can edit and manage with your Notepad/TextEdit. When you're done editing, you can RENAME your file manually from '.txt' to '.html' and open in a search engine to view the final result.

While the CSS is also similar to HTML, it's also a file type but this time with a '.css' extension and it will open like a regular note or TXT file.

The CSS file is important in giving your website the color and styles you like.

I know some of you might find these tasks a little too much to handle and time consuming, which is not favorable to most of us.

We DO NOT NEED to discuss all the details on HTML/CSS coding - as promised, this ebook will help you learn the fastest way to get you in the web design industry

FASTER NOW, Automated HTML / CSS

Our world is innovating at a supersonic speed - configuring your html/css setup might take you 3 months to finish - while your client needs it in 3 days

- WHOA?!? You might think how can that be possible?

That web designer must be a robot or an alien from some other advanced green planet!

Well not exactly, this ebook will give you the competitive edge on how you can create amazing professional websites in just hours - for FREE - that means 100% mark-up profit for you! - Yeah?!?

Ok, the Notepad/TextEdit can surely build your websites from scratch - scratch like from the dark ages.

The GOLDEN NUGGET of this ebook is about to be revealed.
Are you ready?

The answer (to our horrific problem with html/css) is:

WEBSITE BUILDERS WITH AUTOMATED HTML/CSS GENERATOR

These website builders are programs that automatically (and error-proof from mis-typed elements) generate or create the html and css files of your website so you can focus more on the creative side of web design.

Did I answer your question or the words just looks like
'blah, blah, blah'
to you?

Is it better to just SEE it to BELIEVE it?
Let's get started by opening your

Microsoft Office Publisher (for Windows)
Keynote (for Mac)

For Windows

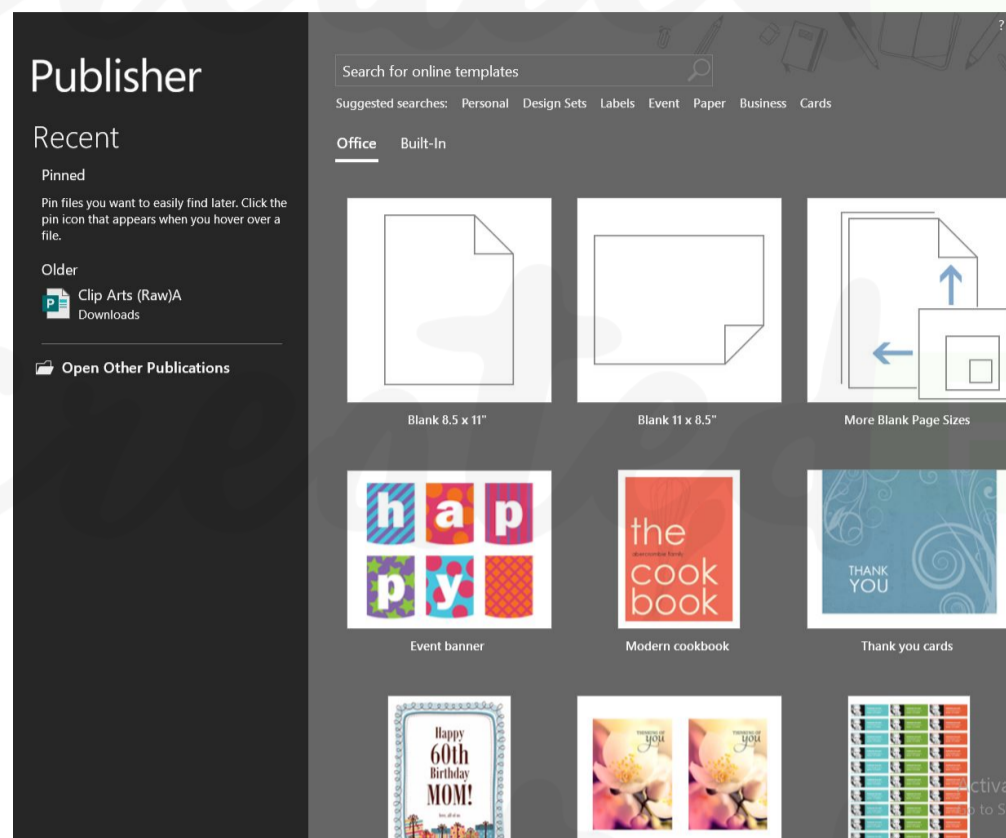
Publisher (Microsoft Office) is one of the most under-rated program that designers use (or do not use), unfortunately it's sad to know that only a few people appreciate the functionality of this software.

There's a lot of things to do with Publisher - like logo design, flyers and even large-scale printing needs for tarpaulin and billboards.

And the biggest reveal (or maybe just ignored) is, that Publisher is a website builder with automated htm/css generator as well (on top of all that functionality)

With all its capabilities, Publisher is a very strong tool to create your website html/css design at a faster time table than your basic Notepad

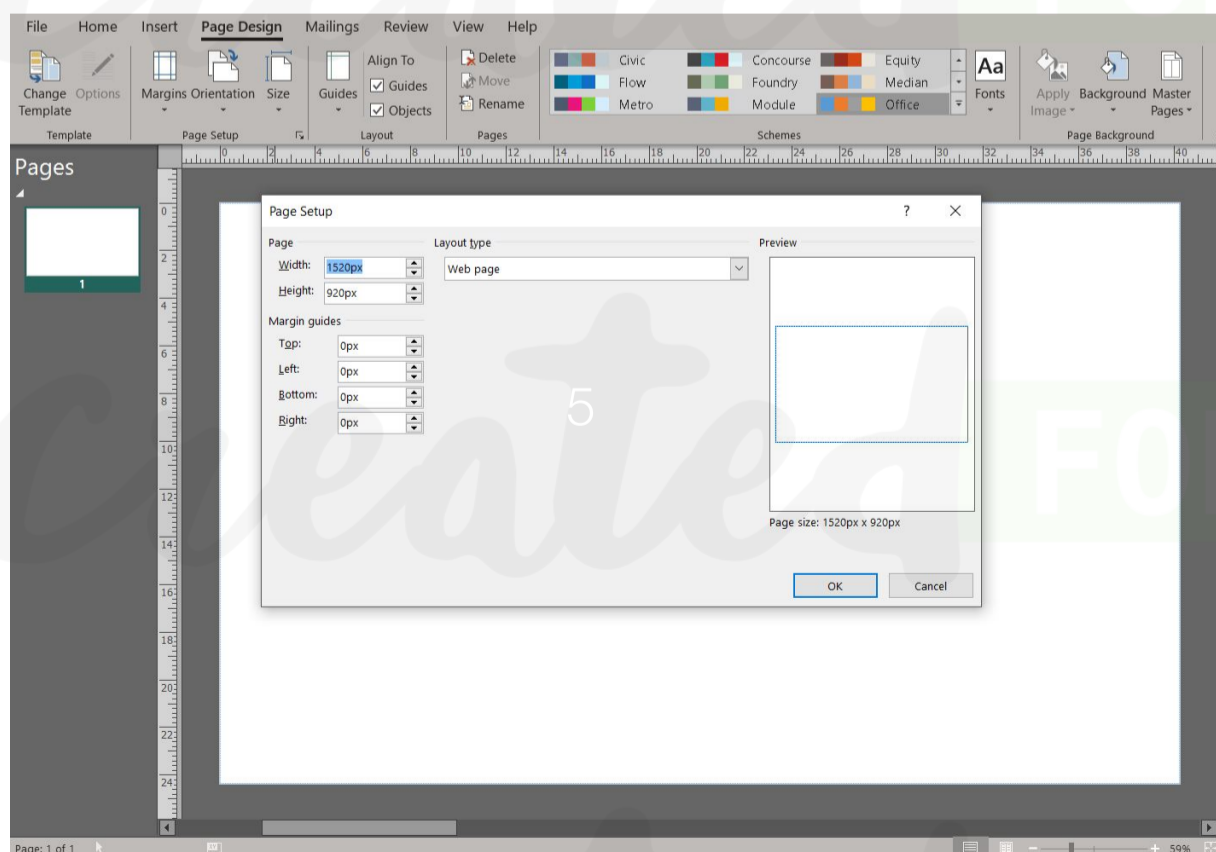
Just like starting a regular NEW file, use the Blank 11x8.5 (Landscape) template if you wish to start with a fresh clean slate.



I know you're excited and hyped to start with your design but the FIRST thing to take in consideration is your PAGE SIZE to keep your web design inside within a viewable (excuse my English, if that's not a real word heh!) window page of a search engine upon opening - or all your work will just be ruined by showing an unflattering cropped view of your site.

As shown in the screenshot below, change your page size in Page Design, Size, Page Setup

Choose from the drop-down selection of Layout Type and select Web Page
Default Web Page size might not be a good size to use (I tried it and it's out of my artistic league) INSTEAD, use 1520px width & 920px height



Now you're Ready!

It's all YOU, that's what design is all about.

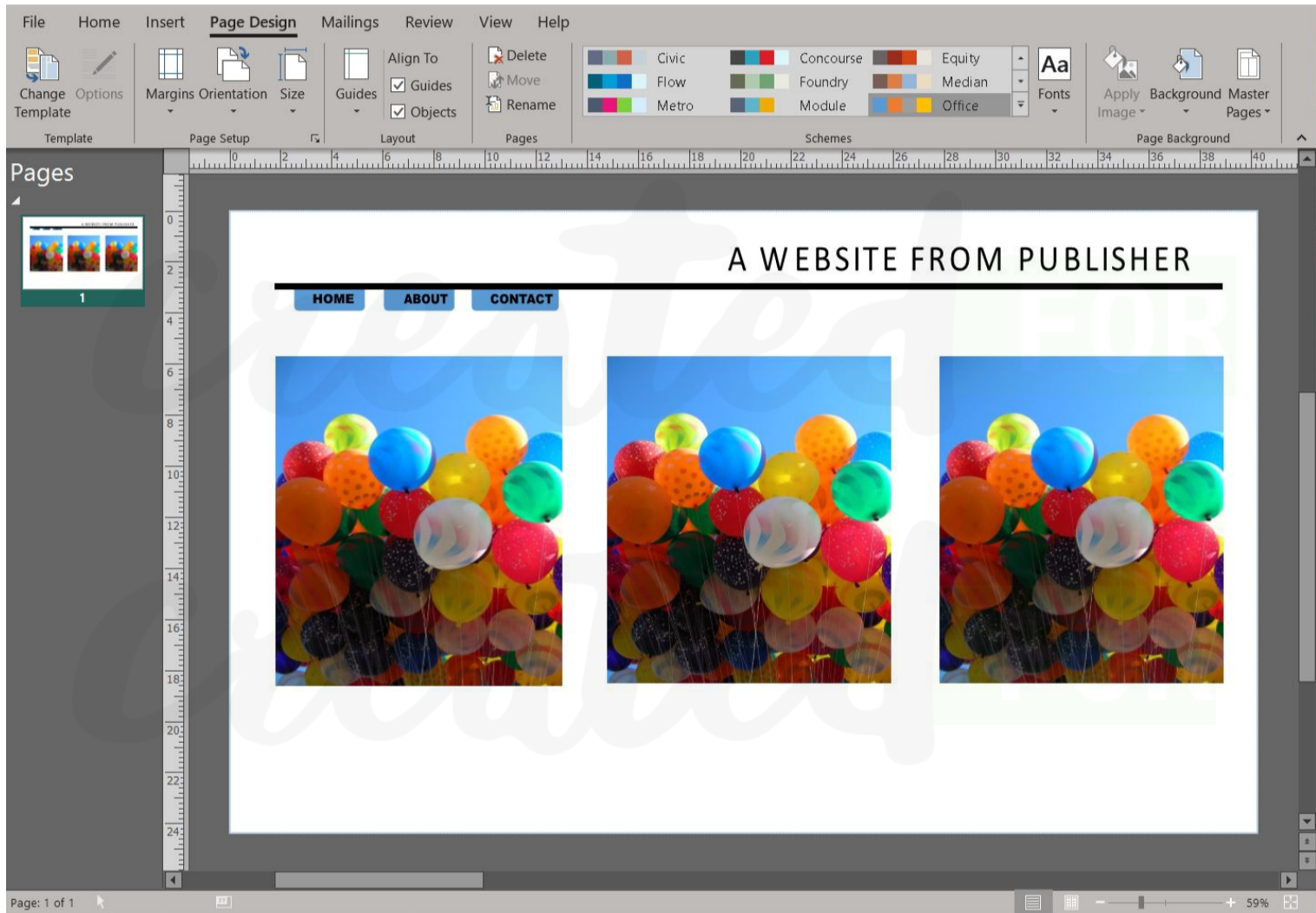
With Publisher, you can add/insert photos, auto cad drawings, Microsoft files
(word document, excel sheet and power point presentation) and links in
your website.

LINKS are very important - this will help you create the user interface of your site with NAVIGATION from one page to another;

or one space to another;

or auto-link an email address.

There's a lot of possibilities you can do with links & bookmarks.



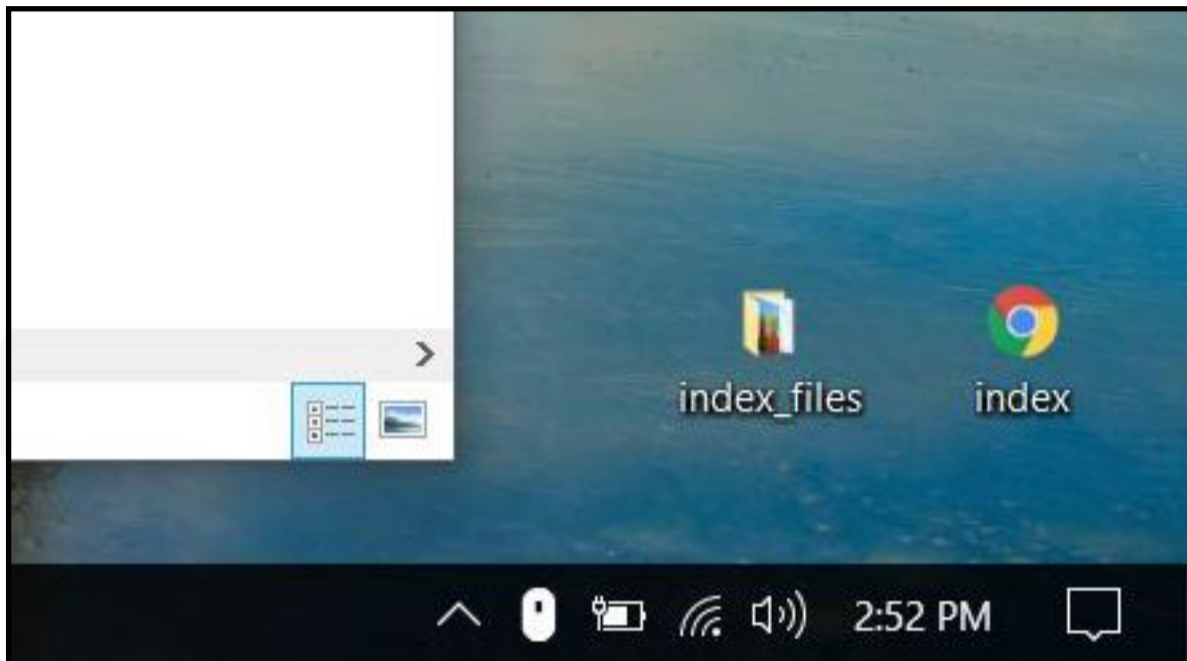
I built a sample in the screenshot above, just for the sake of this ebook - I know it's not my best, so please, you can laugh now - moving on...

As you can see, I made some tabs out of rectangular boxes to create a basic menu bar.

In some web designs, when you click on those tabs the color will change or do some flickering movement but unfortunately animation is not possible with Publisher but possible with Keynote (for Mac)

When you're done and satisfied with your design, we need to save your file to create your HTML/CSS

Created FOR



Just click, File, Export, Publish HTML.

Tip: Choose your export file location to Desktop to make it easier to find for later use.

When saved as an HTML file, Publisher will now do all the magic in creating an 'Index_Files Folder' and an 'Index.html File' as shown in the screenshot above (it's the bottom right corner of my screen, just to show the files)

Now that you have your HTML/CSS files ready, it's time to get your website online with PUBLISHING

PUBLISHING

NEEDS HOSTING AND ALSO KNOWN AS

"THE BACK-END"

Created FOR

For Mac

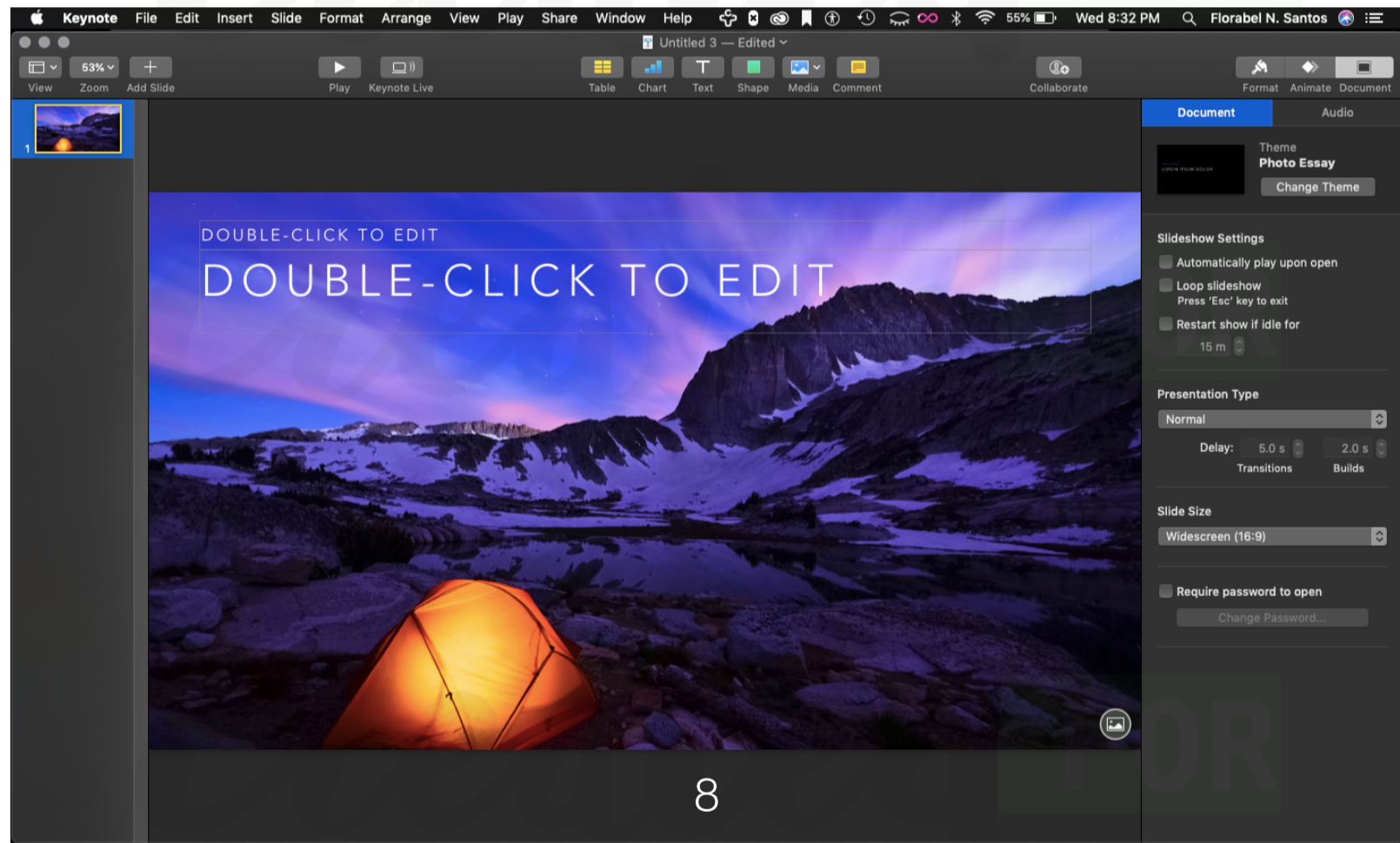
Keynote is like a counterpart of Windows' Microsoft Powerpoint. For some point, it's a big question for me why Windows won't let their Powerpoint be as powerful as Mac's Keynote

My computer literacy was born with Windows, I withdraw from Mac's programs the first time I used them - until Keynote gave me a big slap on the face!

I still find Powerpoint as equally powerful as Keynote, except with web design - Keynote is the straight-out winner.

With keynote, html/css files are also auto-generated to speedup your web design process.

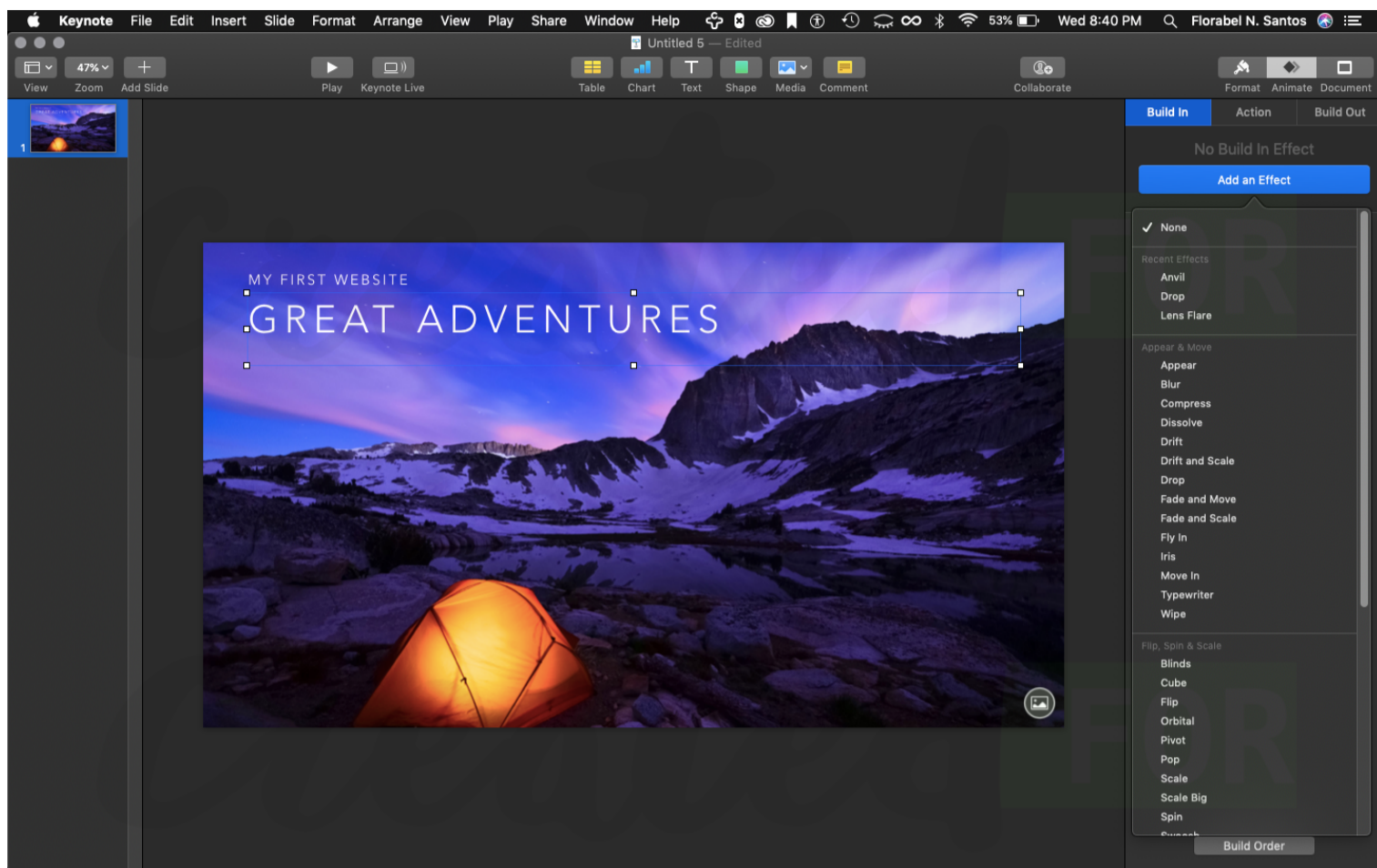
To start with, create a New File just like a regular presentation. In an example screenshot below, I started with the default template of Keynote using the DOCUMENT SIZE of WIDESCREEN (16:9) - this way, your website will fit all screens, including the wide ones (ex. 15" laptops, tv casting screens)



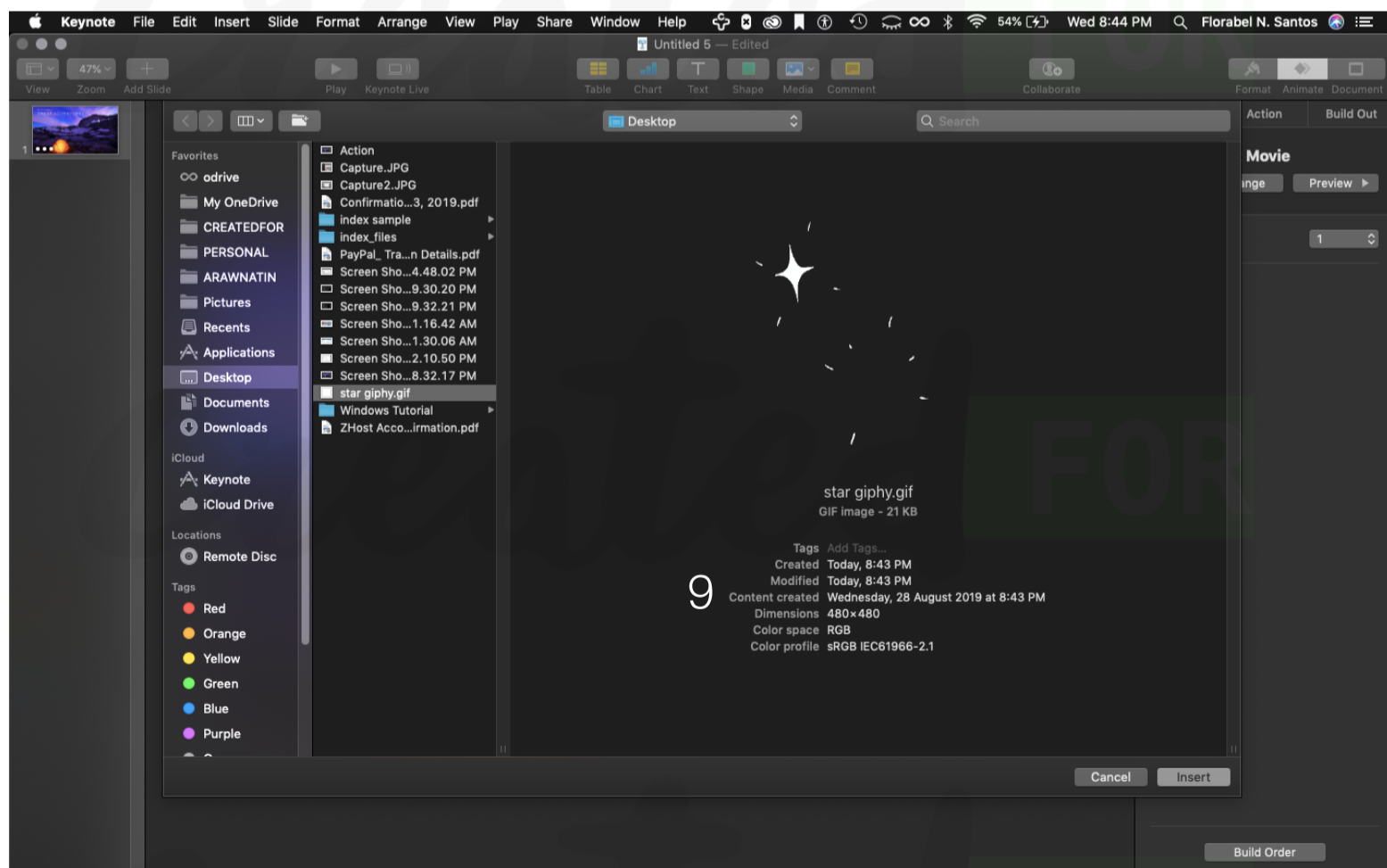
Keynote is flexible with designs, it's up to your creativity on how you want your website will be.

With this program's powerful functions, you can almost do anything with layouts, colors, fonts, charts & tables.

Unlike Publisher, Keynote is capable of creating ANIMATIONS. You can use the ACTIONS on Page Slides and Elements by choosing different EFFECTS



and Insert Videos and GIFs as well - just like the screenshot below where I easily (and practically) downloaded a GIF file from Google in Giphy

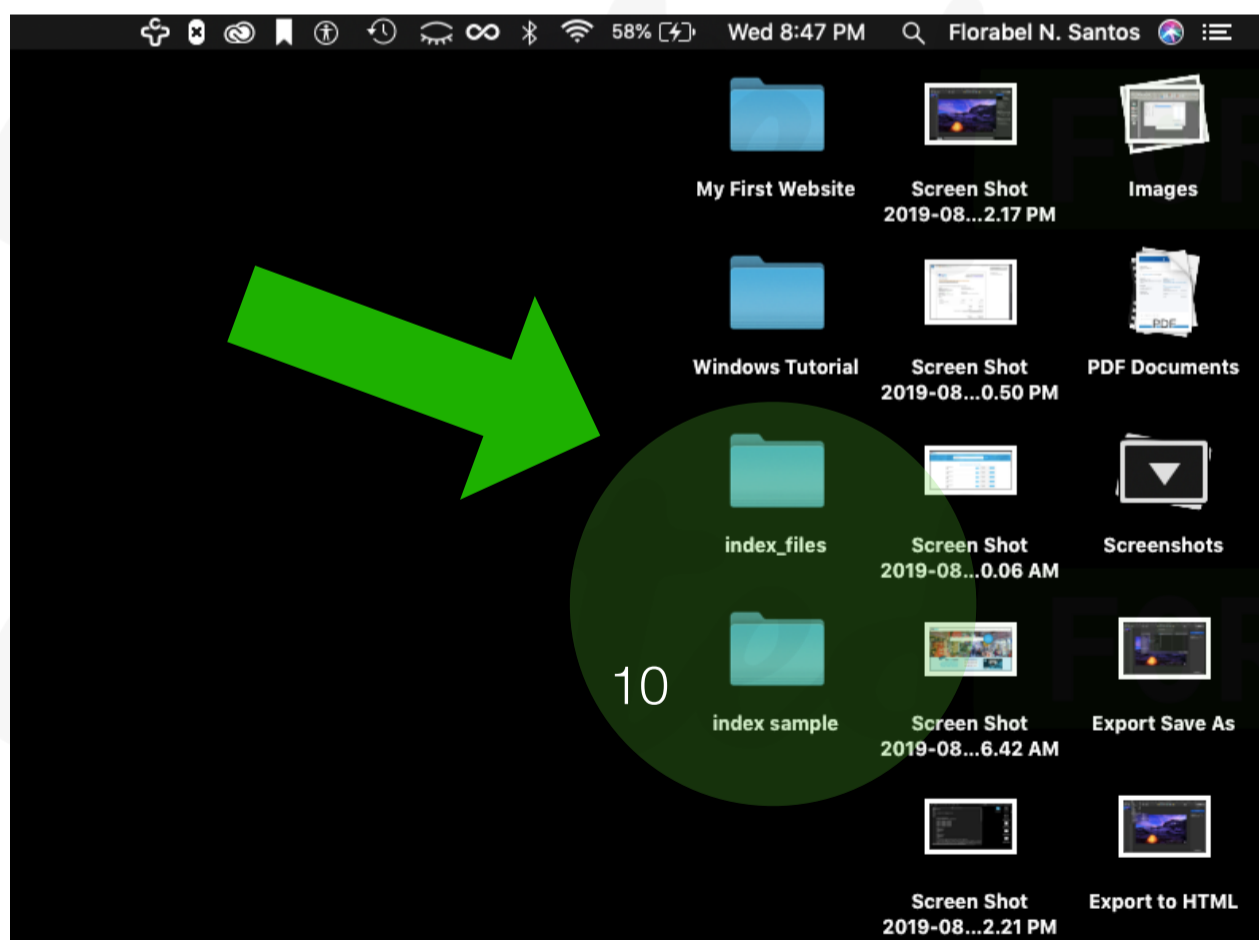
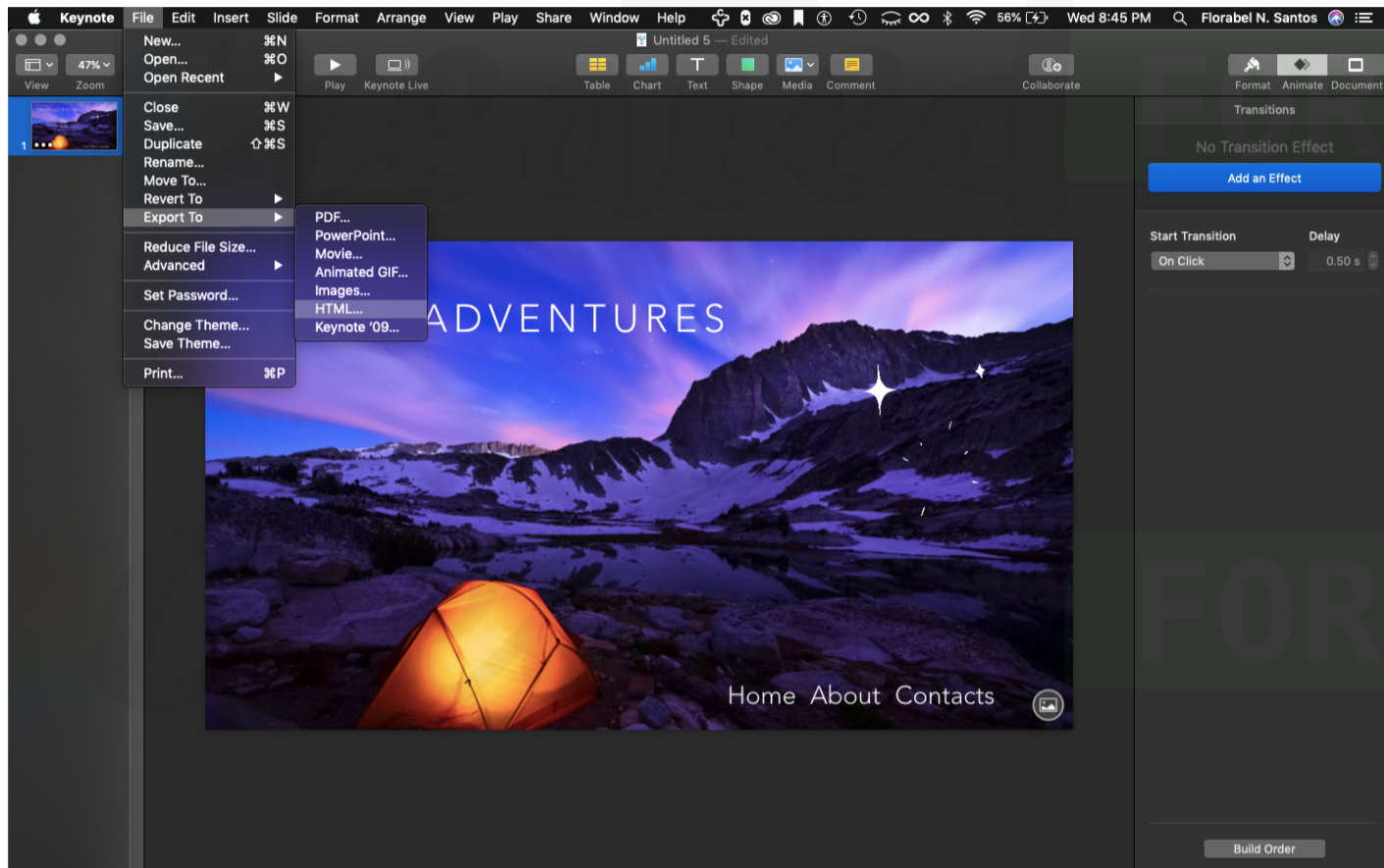


When you're done and satisfied with your design, we can now create your HTML/CSS file.

Creating your HTML/CSS files is very similar with Publisher's.

Just click, File, Export to, HTML.

Again, you choose Desktop as your export location as shown in the screenshots below.



Now that you have your HTML/CSS files ready, it's time to get your website online with PUBLISHING

PUBLISHING, getting your website online

The theater can play/show the movie through a proper access.
Your website will be published online through a proper access - and that's
what we call WEB HOSTING.

Just like any other movie - it needs a title.
Your website also needs a title - and that's what we call WEB DOMAIN
(ex. www.yourname.com)

Unlike humans, we just choose whichever name we like and get it registered
in our birth certificates at birth - even if there's a multiple of people with
that same name, it's okay - because people have their own unique identities
through their DNA and finger prints (not their names).

That principle doesn't work the same with web domains - domain names is
the only way to make your website unique from all others. That's why
choosing your web domain name is one of the most important factor you
should consider in creating a website.

Unlike humans, names are for free to use by anybody.
With web domains, a name comes with a cost - and it's a registration cost
that you need to continuously maintain and pay for (monthly or annually).

"But you just said I will never spend a single cent to create & publish my
website - that I can gain 100% profit margin with this ebook?"

- Well yes, you will! That's what this ebook is all about - to give you the loop
holes on how you can get started fast without breaking the bank!

There's a lot of domain names that you can get for FREE,
not just in 3 months, 1 year or other marketing stunt
to get you started with them!

You see, once you create and setup your website with these domain
companies, the chances of changing/transferring your domain provider
would be a lot more complicated for you - especially if you created the
website for a client and the site is already running smoothly, they cannot
afford to halt their operations - more importantly if they heavily use and
greatly rely on their websites.

The good news is - you're here now!
You can start properly without doing the Trial and Error Stage (which I
unfortunately did, I just wish someone should have written something like
this in my time) - that will save you tons and tons of money from falling to
the wrong providers that are just after your money.

Okay - the FREE DOMAIN NAME provider - there's actually a few of them,
my top 4 are (you can google them):

ZFREEHOST.XYZ
COM.NU
BIZ.NF
AZOTE.ORG
FREENOM.COM

It literally explains how your FREE domain name will look like,
for example: COM.NU will give you free domain name that will look like
'www.yourname.com.nu'
AZOTE.ORG will give you domain names with 'biz.st', 'fr.cr' and 'infos.st'
extensions.

The best option for us is FREENOM.COM. My own website
www.createdfro.cf (ofcourse I created it with free domain, that's why I can
also provide this ebook for free!

To start with, you need to sign up with freenom.com - don't worry, it's a
scam-proof legitimate site that won't sell your email address for traffic - you
can go ahead and signup with your Google or Facebook accounts.

Freenom.com has been in the industry since the very dark ages, even before
Facebook. Their platform is very stable and user-friendly, you can trust them
with your sign up.

It's very upfront actually, Freenom stick with their own niche and will not lure
you with other 'side offers' - that's why I love this very much - and you will
too!



Even before sign up (before you give your info) - you can initially check first
if you can register your preferred web domain name.

After signup, you can now register your FREE domain name

To start with, you need to sign up with freenom.com - don't worry, it's a
scam-proof legitimate site that won't sell your email address for traffic - you
can go ahead and signup with your Google or Facebook accounts.

Freenom.com has been in the industry since the very dark ages, even before
Facebook. Their platform is very stable and user-friendly, you can trust them
with your sign up.

You have the option to take ownership of your free domain from 3 months to 1 year - I suggest to ALWAYS use 1 YEAR (as shown in a screenshot below), you can cancel your subscription anytime if you're finally decided not to use it.

[Services](#) [Partners](#) [About Freenom](#)

The screenshot shows the Freenom homepage. At the top, there's a blue header with a search bar containing "Find a new FREE domain" and a "Check Availability" button. Below the header, a search result for "completecourse101.cf" is displayed, with options to "Forward this domain" or "Use DNS". To the right, a dropdown menu lists various renewal periods and their costs, with "12 Months @ FREE" selected.

Renewal Period	Cost
1 Month @ FREE	
2 Months @ FREE	
3 Months @ FREE	
4 Months @ FREE	
5 Months @ FREE	
6 Months @ FREE	
7 Months @ FREE	
8 Months @ FREE	
9 Months @ FREE	
10 Months @ FREE	
11 Months @ FREE	
12 Months @ FREE	
1 Year @ USD 9.95	
2 Years @ USD 19.90	
3 Years @ USD 29.85	
4 Years @ USD 39.80	
5 Years @ USD 44.78	
6 Years @ USD 53.73	
7 Years @ USD 62.69	
8 Years @ USD 71.64	
9 Years @ USD 76.12	
10 Years @ USD 84.58	

Although the option for free domain is only for 1 year, it's actually FREE FOR A LIFETIME as long as you RENEW your registration every 1 year - that was actually the trick!

DON'T FORGET TO GET BACK TO FREENOM TO RENEW AT LEAST 5 DAYS BEFORE THE 12TH MONTH EXPIRATION to keep ownership of your domain name for a lifetime.

You'll be brought to a 'Review Checkout' page where you fill-up your basic information - no worries, it will not ask for a credit card or payment details.

After completing your order, you will now see your purchased (for free) domain name in 'My Domains' just like the screenshot below

The screenshot shows the "My Domains" section of the Freenom dashboard. It features a search bar at the top with "Enter Domain to Find" and a "Filter" button. Below the search bar, a message says "View & manage all the domains you have registered with us from here...". A table lists 19 records found, showing columns for Domain, Registration Date, Expiry date, Status, Type, and Manage Domain button. The domains listed include "toonlyk12.tk", "toonyk12.tk", "toonyknows.tk", "classflip.cf", "cultureflip.cf", "demopageonly.cf", "demopagefortrekhimalayas.cf", "iservedemopage.cf", and "completecourse101.cf".

Domain	Registration Date	Expiry date	Status	Type	Manage Domain
toonlyk12.tk	29/07/2019	29/07/2020	ACTIVE	Free	Manage Domain
toonyk12.tk	29/07/2019	29/07/2020	ACTIVE	Free	Manage Domain
toonyknows.tk	29/07/2019	29/07/2020	ACTIVE	Free	Manage Domain
classflip.cf	29/07/2019	29/07/2020	ACTIVE	Free	Manage Domain
cultureflip.cf	31/07/2019	31/07/2020	ACTIVE	Free	Manage Domain
demopageonly.cf	01/08/2019	01/08/2020	ACTIVE	Free	Manage Domain
demopagefortrekhimalayas.cf	15/08/2019	15/08/2020	ACTIVE	Free	Manage Domain
iservedemopage.cf	23/08/2019	23/09/2019	ACTIVE	Free	Manage Domain
completecourse101.cf	29/08/2019	29/08/2020	ACTIVE	Free	Manage Domain

Results Per Page: 10

< Prev Page

From there you can now **MANAGE** your domain's setting with DNS as shown below

Managing completecourse101.cf

Information Upgrade Management Tools Manage Freenom DNS

Information

To the right you can find the details of your domain. You can manage your domain using the tabs above.

[« Back to Domains List](#)

Domain:
completecourse101.cf **ACTIVE**

Registration Date:
29/08/2019

Expiry date:
29/08/2020

In your DNS Management, you can customize records for types A, AAAA, CNAME, LOC, MX, NAPTR, RP & TXT - these options are useful to integrate third-party hosting and other apps - for now, we'll only be using the 'A TYPE'

DNS MANAGEMENT for completecourse101.cf

[« Back to domain details](#)

No records to display.

Add Records

Name	Type	TTL	Target
	A AAAA CNAME LOC MX NAPTR TXT	3600	

[+ More Records](#) [Save Changes](#)

Add records by filling-up the text area boxes.

You can leave 'Name' as blank;

Choose A 'Type';

'TTL' Value as 3600, and

'Target' Values as

185.199.108.153

185.199.109.153

185.199.110.153

185.199.111.153

SAVE CHANGES to immediately take effect for about a minute, enough time to set-up our NEXT STEP - HOSTING

This time, we'll be needing to download GITHUB.



Before downloading the Github app, you need to signup first with your email address - it's a quick process, as shown below to create an account.

The screenshot shows the GitHub sign-up process. At the top, there's a navigation bar with links for 'Why GitHub?', 'Enterprise', 'Explore', 'Marketplace', 'Pricing', 'Search GitHub', 'Sign in', and 'Sign up'. The main heading is 'Join GitHub' with the subtext 'The best way to design, build, and ship software.' Below this, a three-step process is outlined: 'Step 1: Set up your account', 'Step 2: Choose your subscription', and 'Step 3: Tailor your experience'. The first step is active, showing fields for 'Username*', 'Email address*', and 'Password*'. To the right, a sidebar lists benefits: 'Unlimited public repositories', 'Unlimited private repositories', '✓ Limitless collaboration', '✓ Frictionless development', and '✓ Open source community'. A CAPTCHA challenge asks to solve a puzzle to prove they're a real person, with a 'Verify' button and a speaker icon for audio options. At the bottom, terms of service and privacy statements are mentioned, along with a 'Create an account' button.

Why GitHub? Enterprise Explore Marketplace Pricing Search GitHub Sign in Sign up

Join GitHub

The best way to design, build, and ship software.

Step 1: Set up your account **Step 2:** Choose your subscription **Step 3:** Tailor your experience

Create your personal account

Username *

This will be your username. You can add the name of your organization later.

Email address *

We'll occasionally send updates about your account to this inbox. We'll never share your email address with anyone.

Password *

Make sure it's at least 15 characters OR at least 8 characters including a number and a lowercase letter. [Learn more](#).

You'll love GitHub

- Unlimited public repositories
- Unlimited private repositories
- ✓ Limitless collaboration
- ✓ Frictionless development
- ✓ Open source community

Verify account

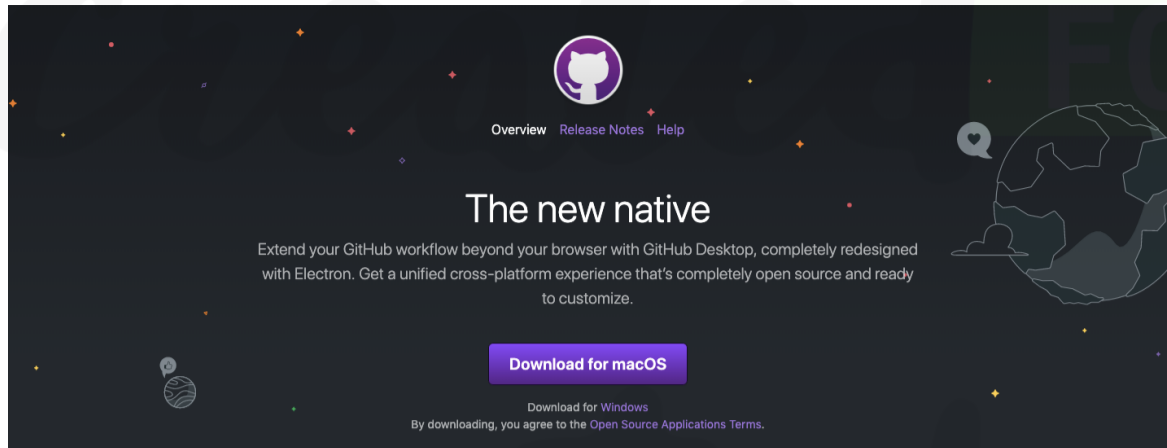
Please solve this puzzle so we know you are a real person

Verify

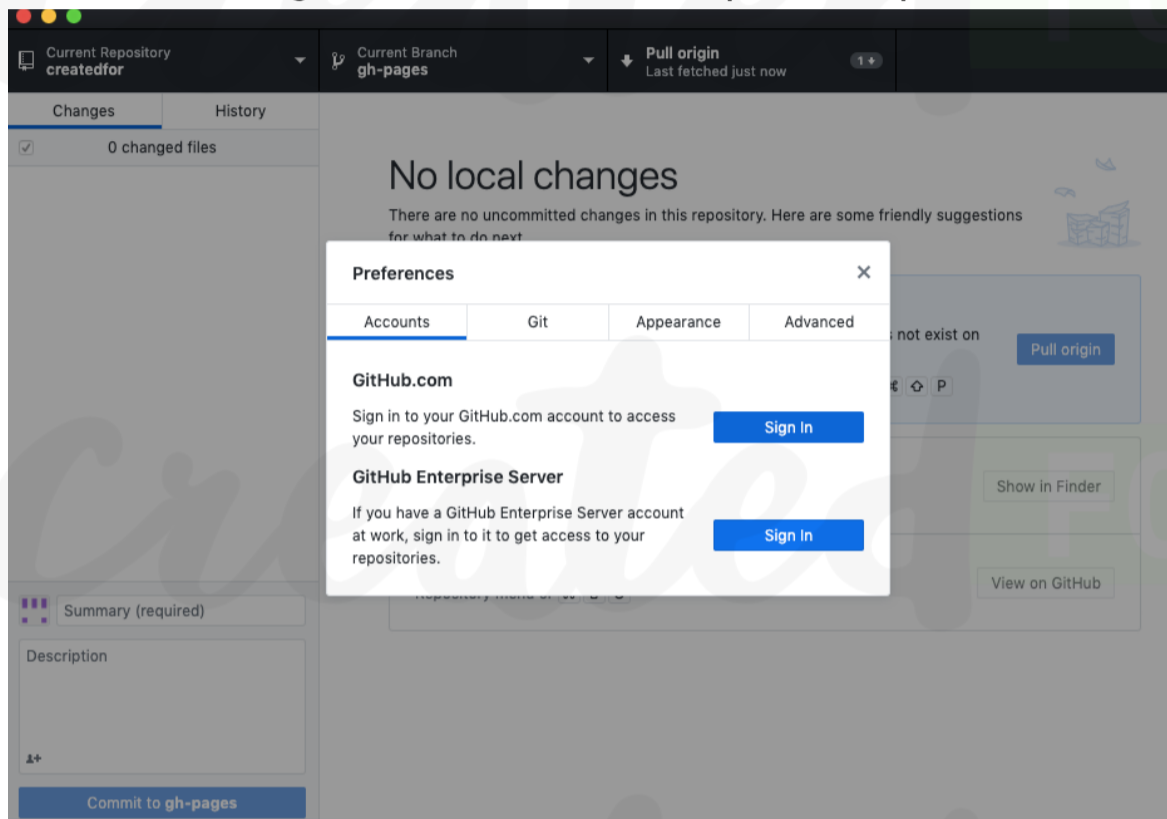
By clicking "Create an account" below, you agree to our [Terms of Service](#) and [Privacy Statement](#). We'll occasionally send you account-related emails.

Create an account

After getting an account with Github,
it's time to DOWNLOAD Github for Desktop - it's totally 100% Free.
If you can't find where to get this downloadable software, try this link or
search Google for 'Github for Desktop'



After downloading and installing Github for Desktop, sign-in with your account, using 'Github.com' (Github Enterprise is the paid version)



Create a new repository X

Name
myfirstwebsite

Description

Local path
C:\Users\Admin\Documents\GitHub Choose...

Initialize this repository with a README

Git ignore
None

License
None

Create repository Cancel

**Once you're signed in,
Create a New Repository -**

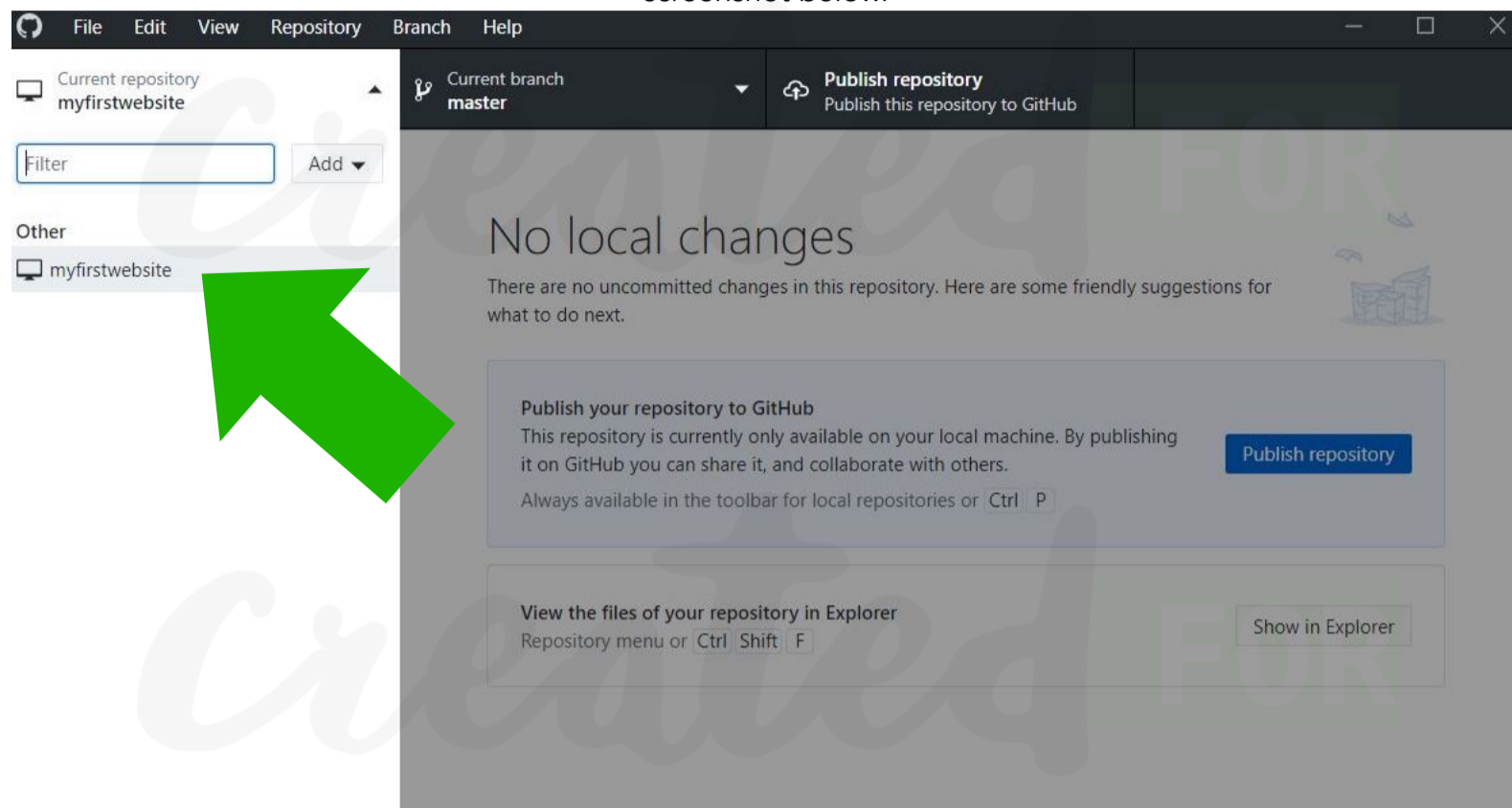
**our example here is named
'myfirstwebsite'.**

**The Local Path is the place
in your computer's local
memory where Github will
get your program codes
before publishing.**

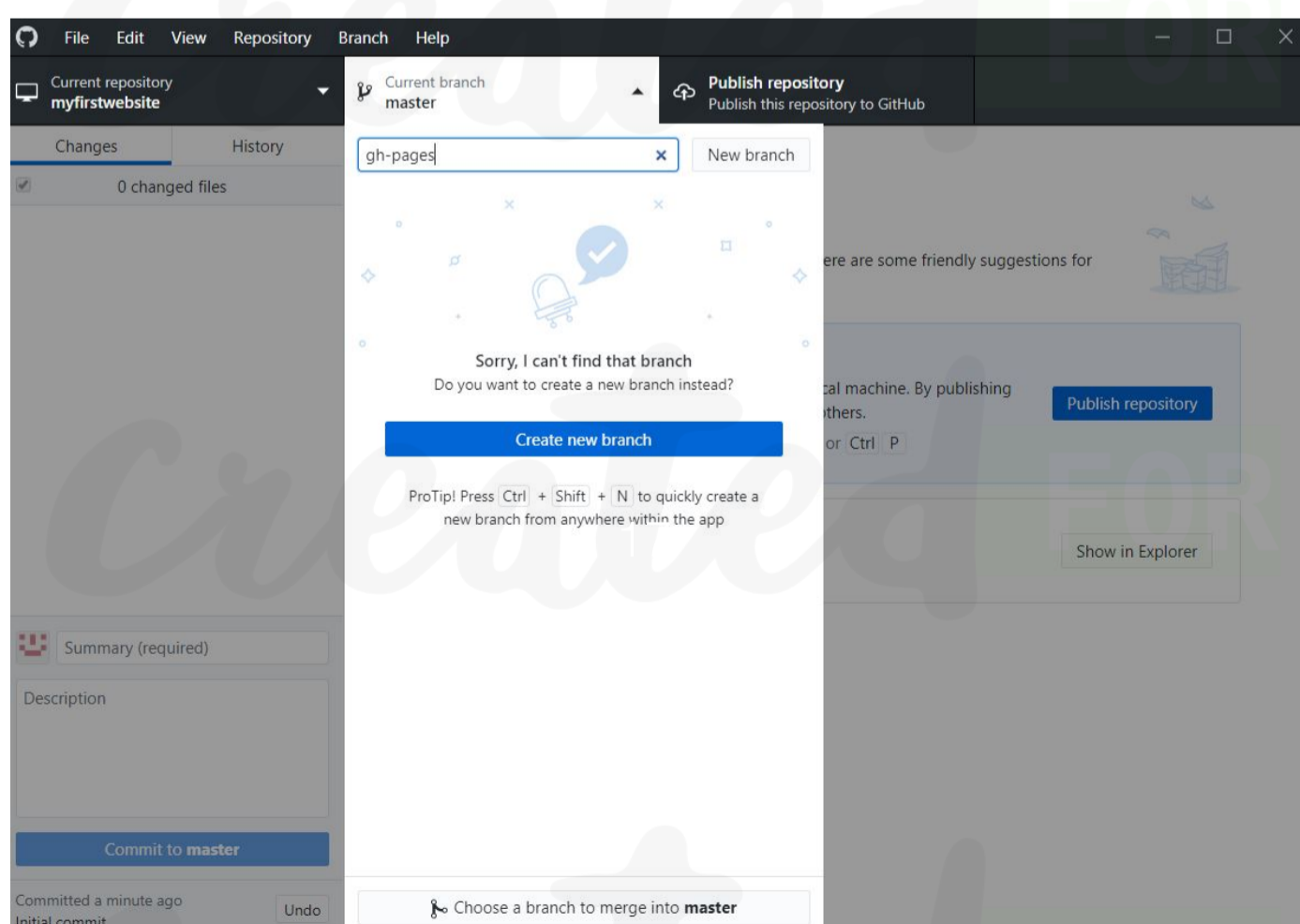
**These local files are
temporary, you can delete it
after publishing if you wish
to - to have more memory
space in your computer.**

Once you click CREATE REPOSITORY, open your File Explorer/Finder and open the folder you created in the Local Path -
our example here was set by default,
the local path folder is in 'My Documents'

To confirm that your repository is created, it will appear in your Github Desktop like the screenshot below.



NEXT Step is to Create a NEW BRANCH.
By default, your Current branch was set to 'master'. To create a new one,
just click NEW BRANCH, type in the text box: 'gh-pages'
as shown in the screenshot below.
Click CREATE NEW BRANCH and you're all set!



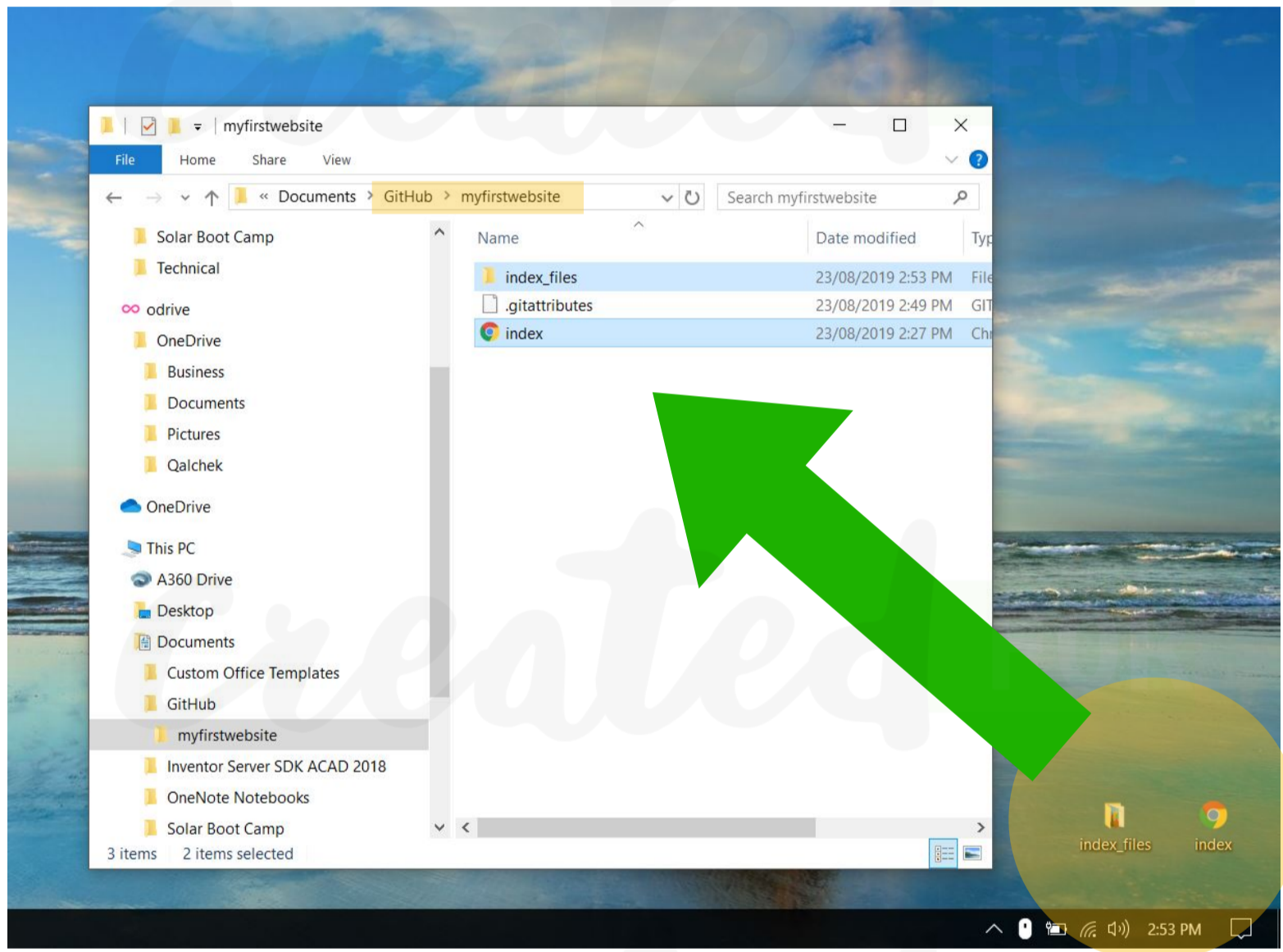
Leaving the Github app for awhile (but do not close - just minimize), let's get back to our HTML/CSS files that we created (with Publisher or Keynote) and saved in our desktop.

Copy & Paste (or just drag) your HTML/CSS files

- these are the files within the encircled highlight in the screenshot below

- from the DESKTOP
to GITHUB'S LOCAL PATH -

we can now see that the local path has the Folder named 'myfirstwebsite' (that's the local result of creating a new repository)



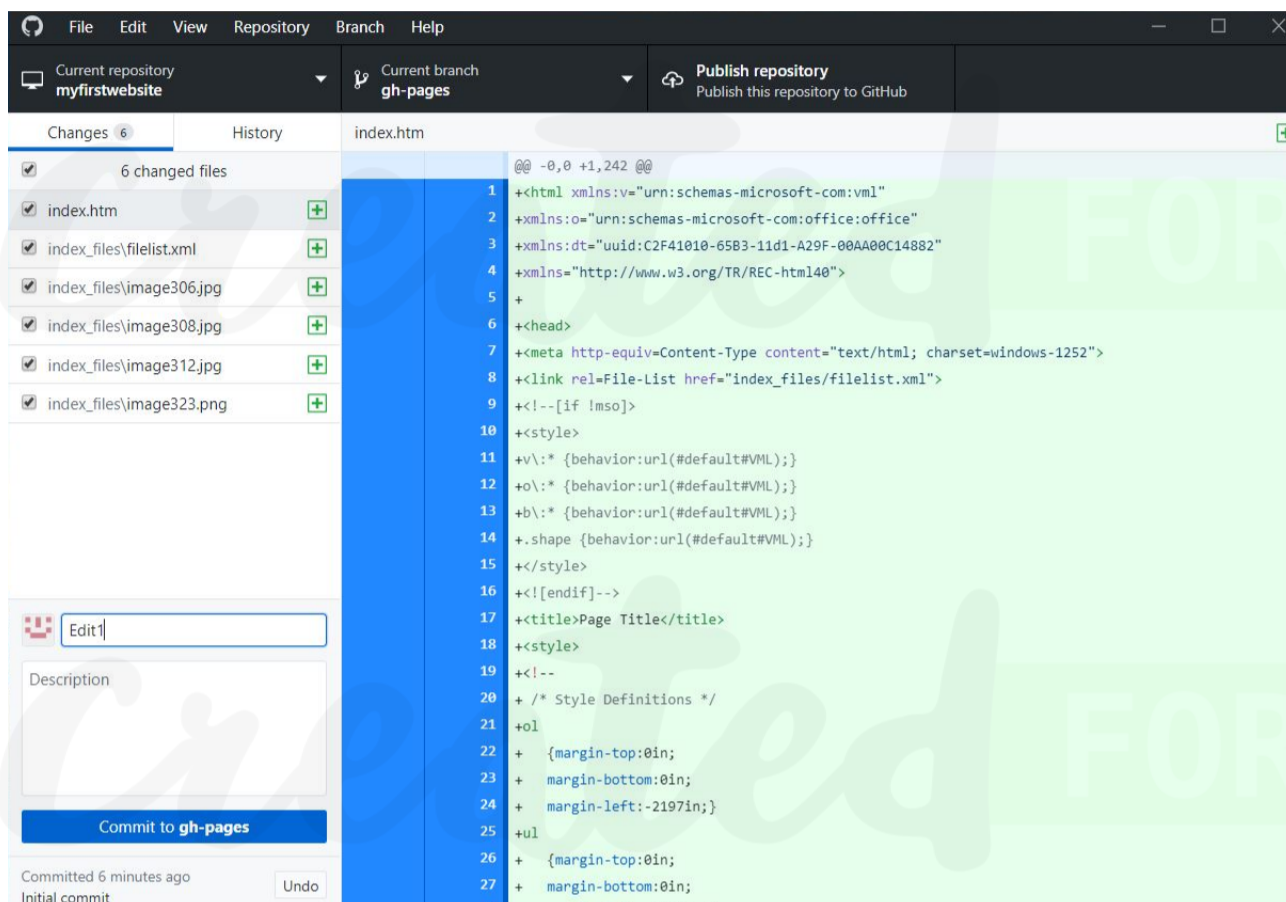
We can now get back to our Github Desktop.

Make sure that all your HTML/CSS files was updated in your gh-pages branch NOT in master branch



As shown in the screenshot below, this is how your Github Desktop update will look like - it was automatically generated - you do not need to do anything.

You will also notice that the HTML/CSS files appeared as 'Changes' with the number of files within it

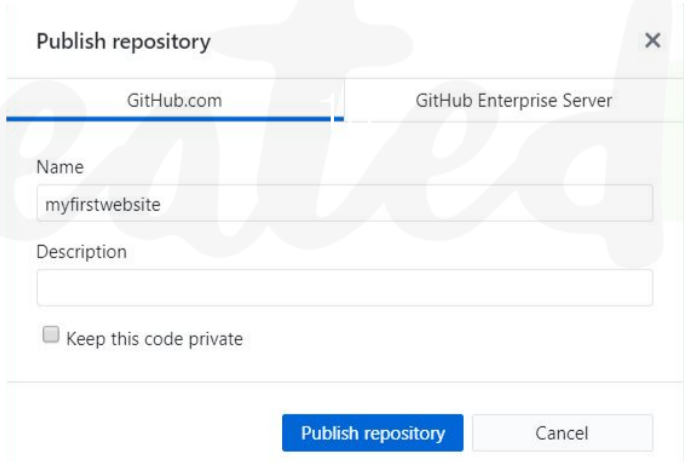


The NEXT thing you need to do is to NAME that CHANGE. In our screenshot example above, I named it 'Edit1'

Click
'Commit to gh-pages'
and
'Publish Repository' on the upper right of the screen.

A pop-up window will appear to confirm publishing, but make sure to UNCLICK the checkbox for 'Keep this code private' (because we're using the free version) - this is the FINAL STEP and you're DONE! You're now online! Hello World OFFICIALLY!

Easy, right?



**TO SEE YOUR NEW WEBSITE online,
go to Github with your search engine (ex. Google Chrome)
and LOGIN with your account.**

**You will see all your repositories on the left - it'll be easy to find it in bold letters -
ex. youraccount / myfirstwebsite**

**Click your preferred repository and
go the SETTINGS.**

**Make sure that you SOURCE is pointed to 'gh-pages branch' and
you'll see that 'Your site is published' with the default Github URL of your website
if you did everything right.**

Click the URL to see your website online.

The screenshot shows a GitHub repository page for 'youraccount / myfirstwebsite'. The top navigation bar includes 'Unwatch 1', 'Star 0', 'Fork 0', and a 'Read the guide' button. The main content area features a green banner with the text 'Learn Git and GitHub without any code!' and a 'Read the guide' button. Below this, the repository details show 'Code 0', 'Issues 0', 'Pull requests 0', 'Projects 0', 'Wiki', 'Security', and 'Insights' tabs, with the 'Settings' tab currently selected. On the left, a sidebar menu lists 'Options', 'Collaborators', 'Branches', 'Webhooks', 'Notifications', 'Integrations & services', 'Deploy keys', and 'Moderation'. The 'Settings' section contains fields for 'Repository name' (set to 'myfirstwebsite'), a checkbox for 'Template repository' (unchecked), and a 'Social preview' upload field. The 'GitHub Pages' section is expanded, showing a green success message: '✓ Your site is published at <https://youraccount.github.io/myfirstwebsite/>'. It includes a 'Source' dropdown set to 'gh-pages branch', a 'Theme Chooser' button, a 'Custom domain' section, and an 'Enforce HTTPS' checkbox (checked) with a note about HTTPS encryption. A large green arrow points upwards from the bottom of the 'GitHub Pages' section towards the 'Source' dropdown.

Now we don't want to have a website address with 'github' name on it.

We're very thankful for Github's amazing services - kudos!

We can use the CUSTOM DOMAIN feature
as pointed out in our screenshot below.

Getting back to PAGE 12 - we have our free custom domain created there.

Type in your custom domain to the text box and 'Save'

In our example, type in
'completestcourse101.cf'

GitHub Pages

GitHub Pages is designed to host your personal, organization, or project pages from a GitHub repository.

✓ Your site is published at <https://youraccount.github.io/myfirstwebsite/>

Source

Your GitHub Pages site is currently being built from the `gh-pages` branch. [Learn more](#).

`gh-pages` branch ▾

Theme Chooser

Select a theme to publish your site with a Jekyll theme. [Learn more](#).

[Choose a theme](#)

Custom domain

Custom domains allow you to serve your site from a domain other than `createdforph.github.io`. [Learn more](#).

Save

Enforce HTTPS

— Required for your site because it's served from a custom domain (`createdforph.github.io`)

HTTPS provides a layer of encryption between your browser and your site, preventing eavesdropping on or tampering with traffic to your site. When HTTPS is enforced, your site will only be accessible via https://. [Learn more](#).

Once it's saved, you will see that
your default Github URL
is changed to
your custom domain (ex. '<https://completestcourse101.cf>')

There we have it!

YOU'RE NOW READY

to created and publish your own website!

**ALL FOR FREE
AT ZERO-COST
meaning 100% PROFIT**

You want one-on-one **mentoring**?
[SIGN-UP here](#) for our training schedules.

Get regular tips & updates to grow and enhance
your web design/development skills. [SUBSCRIBE here](#).

*Website is the first step in digital marketing, to get you
rolling and EARNING REGULARLY - know (and learn) more about it [HERE](#).