

How to create your own webpage

Sven and Till

ECS Meeting at the IWF



ÖAW

ÖSTERREICHISCHE
AKADEMIE DER
WISSENSCHAFTEN



SRON
Netherlands Institute for Space Research

This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement no. 860470.

Introduction

Idea of the tutorial:

- learn how a good webpage looks like
- create a simple webpage

Why should you create a webpage:

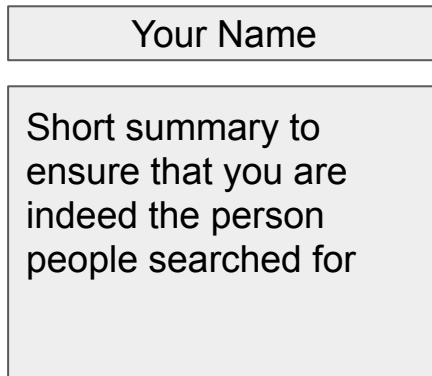
- be visible
- control how you present yourself
- store your achievements

Dos and don'ts

What to have on there



Picture



E-mail

Do not:

- Add your private information
- Hide your contact details
- Add what you can't maintain
- Add a “under construction”

The Perfect Minimum



Oriel Marshall

Astrophysics & Education

PhD student / early stage researcher in the Marie Curie funded CHAMELEON innovative training network at the universities of Antwerpen and Copenhagen. Currently based in Antwerp.

Thesis title

Translating Scientific Concepts and Dilemmas into Teaching Materials

Research Question

What is the differential effect of using contemporary astrophysics to teach STEM curricula subjects

Oriel_marshall@uantwerpen.be

Oriel.miya_marshall@gmail.com



[about](#) [publications](#) [cv](#)

Beatriz Campos Estrada

Astrophysics and Planetary Science PhD Fellow.

I am a portuguese astrophysicist, currently doing my PhD at the [Niels Bohr Institute](#) (Denmark) and the [Space Research Institute](#) (Austria). I am part of the [CHAMELEON](#) Marie-Curie innovative training network.

My major research interest is exoplanets: from their formation, to their evolution path and their atmospheres. I am a modeller and sometimes a theorist. All my publications are available at the [publications page](#).

If you are not astronomer (or scientist) but are looking for someone enthusiastic to talk (almost) all things exoplanets, please feel free to reach out to me - I am available to have an informal chat or teach about what I know/do.

You can contact me at beatriz.estrada@nbi.ku.dk, or find me in the Astrodon world [@exobeatriz](#).



selected publications

Testing exoplanet evaporation with multitransiting systems

James E. Owen, and [Beatriz Campos Estrada](#)

MNRAS, Feb 2020



All the Essentials

Aaron David Schneider



Aaron Schneider

PhD fellow in Astrophysics

UCPH & KULeuven

Email

LinkedIn

Github

ORCID

ADS

Publications Talks Teaching CV

About me

I am a Marie Skłodowska-Curie early stage researcher in astronomy and astrophysics in the [CHAMELEON](#)¹ network trying to connect the atmosphere and the interior of extrasolar gas planets.

I completed the first half of my PhD in Leuven (Belgium) working together with Leen Decin and Ludmila Carone. I am currently doing the second part of my PhD in København (Denmark), working together with Uffe Gråe Jørgensen.

The goal of this project is to improve coupling between the interior of exoplanets and the observable 3D atmosphere to understand when deep dynamic effects yield observable effects (i.e. spectra, colours etc). It has not yet been investigated if these deep effects on the 3D atmosphere structure can also affect the cooling rate of a thermally evolving gas planet. If the interior interaction with the 3D atmosphere has an impact, it will change the planet's long-term planetary evolution from its formation until today.



Helena Lecoq Molinos

I am a joint PhD student at the Space Research Institute (IWF), TU Graz and KU Leuven, as part of the Marie Curie CHAMELEON ITN.

I am interested in planetary sciences as well as atmospheric chemistry and astrobiology. In my research I focus the microphysics of cloud formation. I use quantum chemistry calculations to determine which metal oxide clusters can form and grow in exoplanet atmospheres.

CV

2020 - present

PhD in Astronomy & Astrophysics, Space Research Institute (IWF), Austrian Academy of Sciences, TU Graz and KU Leuven.

Thesis: Microphysics of cloud formation: the path to heterogeneous nucleation'

2015 - 2020

BSc in Physics, University of Santiago de Compostela

Thesis: Analyzing data from the Pierre Auger Observatory'

Publications

D. Gobrecht, J.P. Sindel, H. Lecoq-Molinos, L. Decin ‘The Ionization Energies of Dust-Forming Metal Oxide Clusters’ Universe, 7, 243 (2021)

Conferences & Workshops

October 2022 – Contributed talk at Groz-Vienna Exoplanet Scientist Meeting I (GVESM)

October 2022 – Contributed talk at From Clouds to Planets II: The Astrochemical Link September 2022 – Co-organizer of the CHAMELEON Network Retreat

June 2022 – Poster at European Astronomical Society Annual General Meeting

January 2022 – Attended CHAMELEON School II: Tackling the great science questions of our time

March 2021 – Attended CHAMELEON School I: Introduction to data analysis techniques and virtual laboratories

Contact Details

helena.lecoq@oeaw.ac.at | helena.lecoqmolinos@kuleuven.be

Space Research Institute | Institut für Weltraumforschung (IWF)

Austrian Academy of Sciences | Österreichische Akademie der Wissenschaften (ÖAW)

Schmidgasse 6, 8042 Graz, Austria

Let's get fancy

PATRICK BARTH

PHD STUDENT (HE/HIM) IN ASTRONOMY AND GEOLOGY AT THE UNIVERSITY OF ST ANDREWS
AND THE SPACE RESEARCH INSTITUTE (AUSTRIAN ACADEMY OF SCIENCES, GRAZ).
MEMBER OF THE ST ANDREWS CENTRE FOR EXOPLANET SCIENCE.

INTRO WORK OUTREACH CV CONTACT

DOMINIC SAMRA

PostDoc, Space Research Institute (IWF), Graz, Austria

ABOUT / RESEARCH / PUBLICATIONS / POSTERS, TALKS & CONFERENCES / ROLES AND RESPONSIBILITIES / OUTREACH / ASTROPHOTOGRAPHY

About



I am a postdoctoral researcher at the Space Research Institute (IWF) in Graz, Austria, interested in all things exoplanet. My research uses computational models to investigate both the microphysics of cloud particles, and the global structure of clouds on gas giant exoplanets.

Supervisor: Prof Dr Christiane Helling

I received my PhD from the University of St Andrews in 2022, for the thesis 'Mineral Snowflakes on Exoplanets and Brown Dwarfs', under the supervision of Prof Dr Christiane Helling.

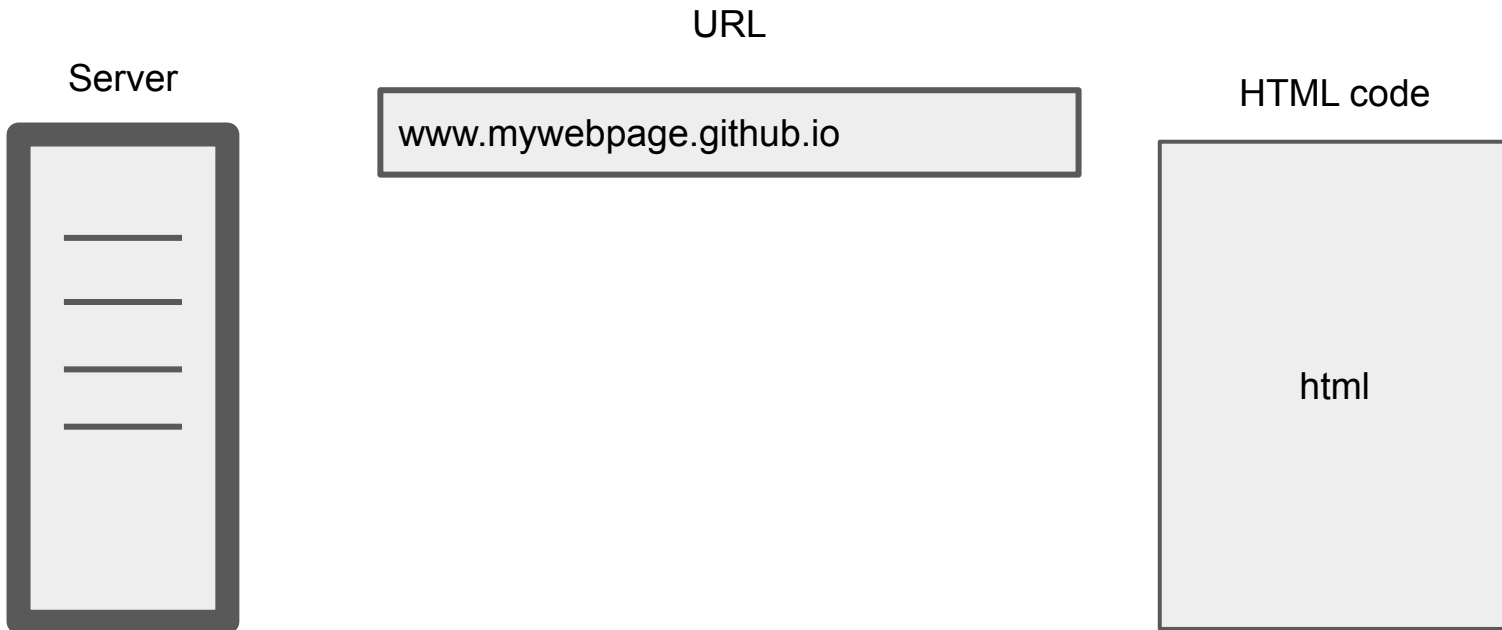
A copy of my thesis can be found at the [St Andrews Research Repository](#), or can be directly downloaded from [here](#).

Room E.d.8

Schmiedlstraße 6
8042 Graz, Austria
+43 (316) 4120 - 322

I previously studied for an MSci in Physics at Imperial College London, and completed my master's project on debris disks under the supervision of Dr David Clements.

Concept



Github

The screenshot shows a GitHub repository page for the user `tillkaeufer`. The repository name is `tillkaeufer.github.io`, and it is marked as `Public`. The URL `tillkaeufer/tillkaeufer.github.io` is highlighted with a red box in the header bar.

The repository has one branch, `gh-pages`, and no tags. The `Code` tab is selected. A prominent message in a box states: "Your `gh-pages` branch isn't protected". Below this, there is a link to "Protect this branch".

The main content area displays the commit history for the `gh-pages` branch. The commits are as follows:

Commit	Message	Date
<code>18c9f40</code>	new lines	3 weeks ago
<code>_data</code>	google analytics	3 years ago
<code>_drafts</code>	add jump, change order, events as drafts	2 years ago
<code>_includes</code>	google analytics	3 years ago
<code>_layouts</code>	new email and first draft of SED predictor	6 months ago
<code>_posts</code>	new lines	3 weeks ago
<code>css</code>	google analytics	3 years ago
<code>flavicons</code>	google analytics	3 years ago
<code>fonts</code>	google analytics	3 years ago
<code>images</code>	added landing page from SEDpredictor	6 months ago
<code>js</code>	google analytics	3 years ago

On the right side of the page, there is an `About` section with the following details:

- No description, website, or topics provided.
- View license
- 2 stars
- 1 watching
- 0 forks

Below the `About` section are sections for `Releases` (No releases published) and `Packages` (No packages published). At the bottom, there is an `Environments` section showing 1 environment: `github-pages` (Active).

HTML templates

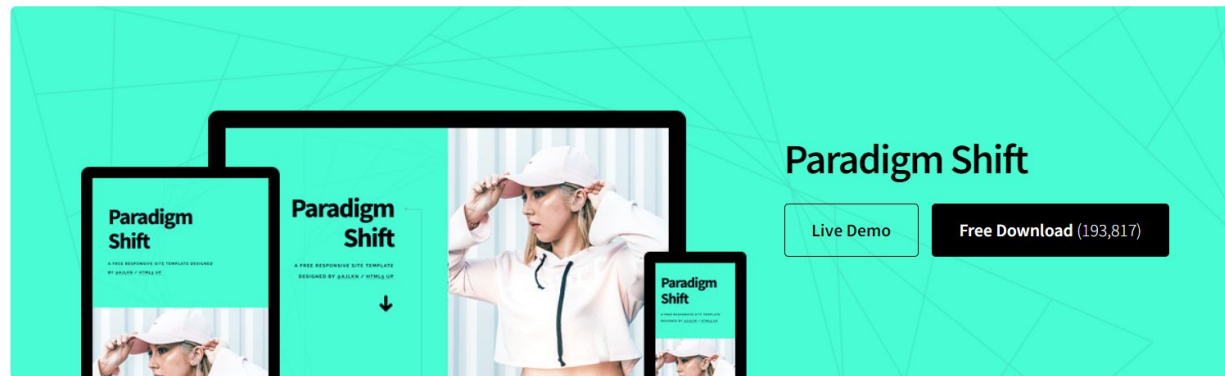


... makes **spiffy HTML5 site templates** that are:

- Fully Responsive
- Built on intelligent HTML5 + CSS3
- Super Customizable
- 100% Free under the Creative Commons



Get notified when I release new stuff!



Paradigm Shift

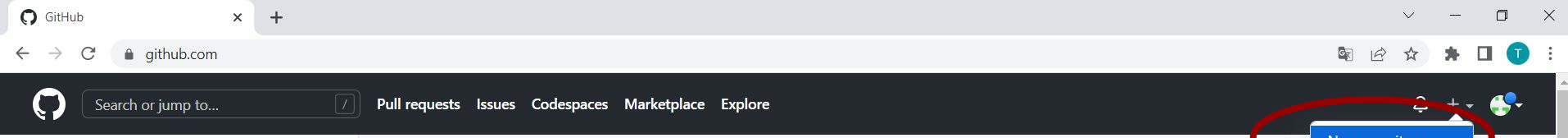
A FREE RESPONSIVE SITE TEMPLATE DESIGNED BY AJLKN / HTML5 UP

[Live Demo](#) [Free Download \(193,817\)](#)

Tutorial part

- I. Create github account
- II. Create a repository
- III. Select a template
- IV. Upload the template
- V. Adjust the content

Step by step instruction



Create your first project

Ready to start building? Create a repository for a new idea or bring over an existing repository to keep contributing to it.

[Create repository](#) [Import repository](#)

Recent activity

When you take actions across GitHub, we'll provide links to that activity here.

Following For you (Beta)

Discover interesting projects and people to populate your personal news feed.

Your news feed helps you keep up with recent activity on repositories you [watch](#) or [star](#) and people you [follow](#).

[Explore GitHub](#)

💡 ProTip! The feed shows you events from people you [follow](#) and repositories you [watch](#) or [star](#).

[Subscribe to your news feed](#)

© 2023 GitHub, Inc.

Blog API Terms
About Training Privacy
Shop Status Docs
Contact GitHub Security
Pricing

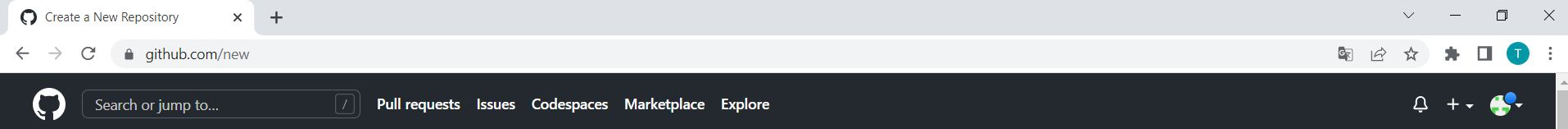
New repository

Latest changes

- 9 hours ago GitHub Enterprise available
- 17 hours ago Security advisories now have transparency credits
- 17 hours ago Custom repository roles API GA and breaking change
- 17 hours ago Dependency graph removes go.sum support

[View changelog →](#)

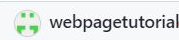




Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere?
[Import a repository.](#)

Owner *



/ webpagetutorial.github.io

webpagetutorial.github.io is available



webpagetutorial/webpagetutorial is a special repository that you can use to add a README.md to your GitHub profile. Make sure it's public and initialize it with a README to get started.

Description (optional)



Public

Anyone on the internet can see this repository. You choose who can commit.



Private

You choose who can see and commit to this repository.

Initialize this repository with:

Skip this step if you're importing an existing repository.

Add a README file

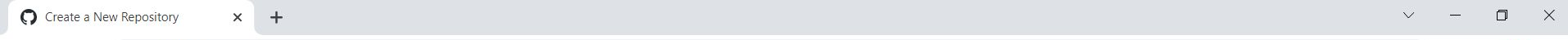
This is where you can write a long description for your project. [Learn more.](#)

Add .gitignore



Type here to search





Description (optional)



Public

Anyone on the internet can see this repository. You choose who can commit.



Private

You choose who can see and commit to this repository.

Initialize this repository with:

Skip this step if you're importing an existing repository.

Add a README file

This is where you can write a long description for your project. [Learn more.](#)

Add .gitignore

Choose which files not to track from a list of templates. [Learn more.](#)

.gitignore template: None ▾

Choose a license

A license tells others what they can and can't do with your code. [Learn more.](#)

License: None ▾

ⓘ You are creating a public repository in your personal account.

Create repository



© 2023 GitHub, Inc.

Terms

Privacy

Security

Status

Docs

Contact GitHub

Pricing

API

Training

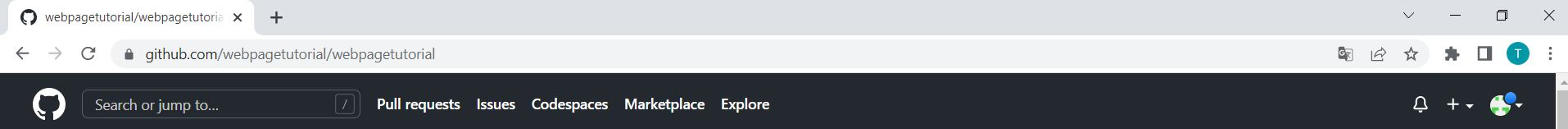
Blog

About



Type here to search





webpagetutorial / webpagetutorial

Public

Pin

Unwatch 1

Fork 0

Star 0

Code

Issues

Pull requests

Actions

Projects

Wiki

Security

Insights

Settings

Quick setup — if you've done this kind of thing before

Set up in Desktop

or

HTTPS

SSH

<https://github.com/webpagetutorial/webpagetutorial.git>



Get started by creating a new file or [uploading an existing file](#). We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).

...or create a new repository on the command line

```
echo "# webpagetutorial" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/webpagetutorial/webpagetutorial.git
git push -u origin main
```



...or push an existing repository from the command line

```
git remote add origin https://github.com/webpagetutorial/webpagetutorial.git
git branch -M main
git push -u origin main
```



Type here to search



[Tweet](#)

Get notified when I release new stuff!

[Follow @ajlkn](#)

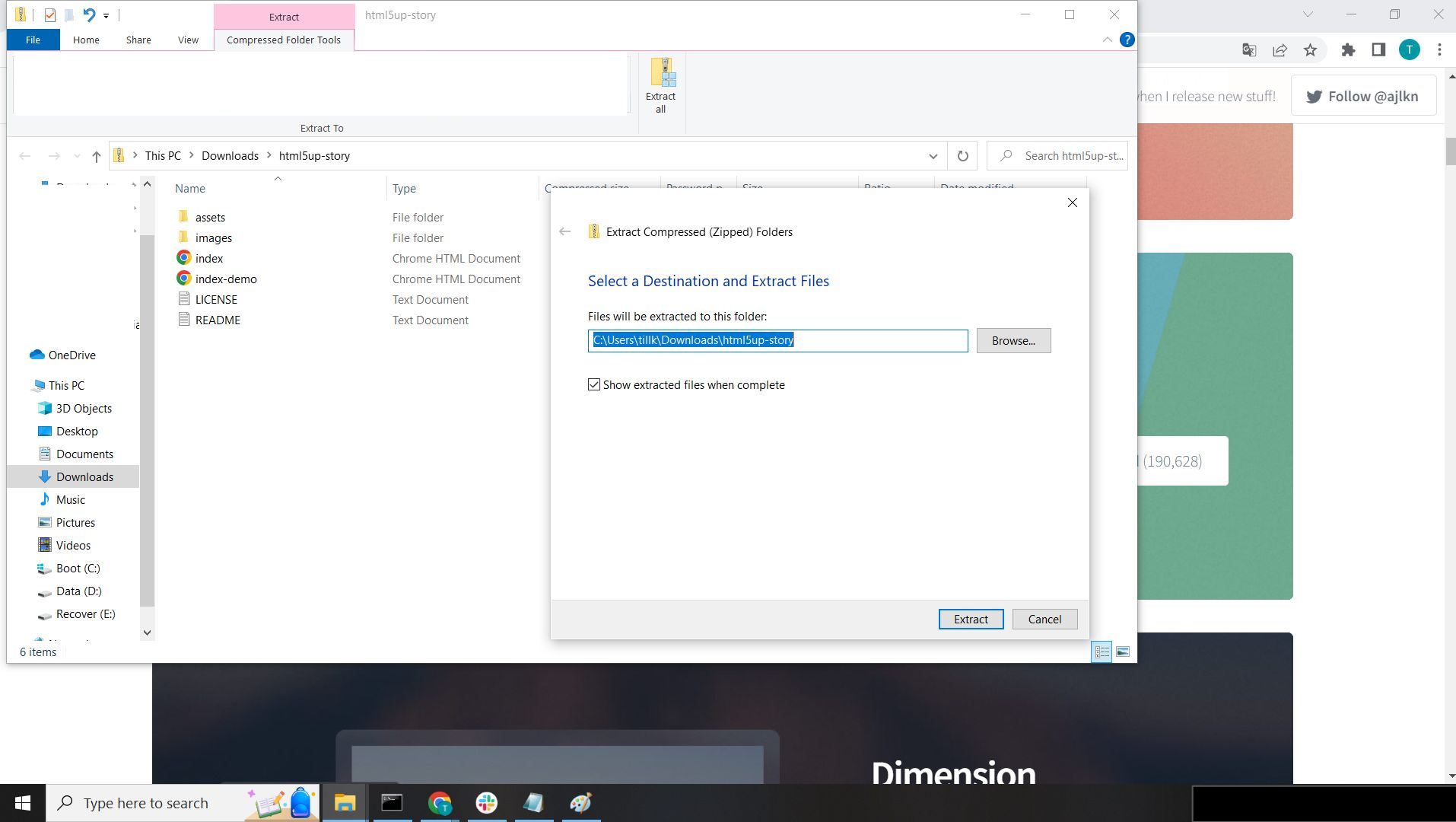
Story

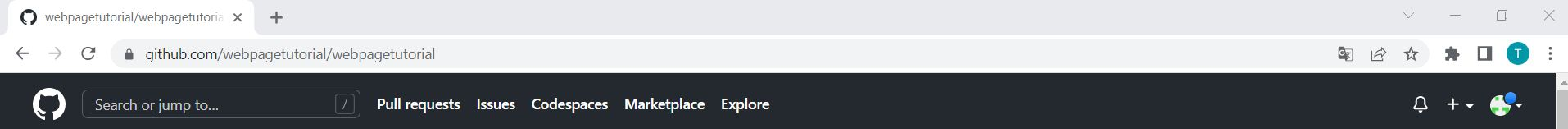
Live Demo

Free Download (190,628)

Dimension







Quick setup — if you've done that

[Set up in Desktop](#) or [HTTPS](#) [SSH](#)

Get started by creating a new file or uploading

...or create a new repository on this page

```
echo "# webpagetutorial" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/webpagetutorial/webpagetutorial.git
git push -u origin main
```

...or push an existing repository from the command line

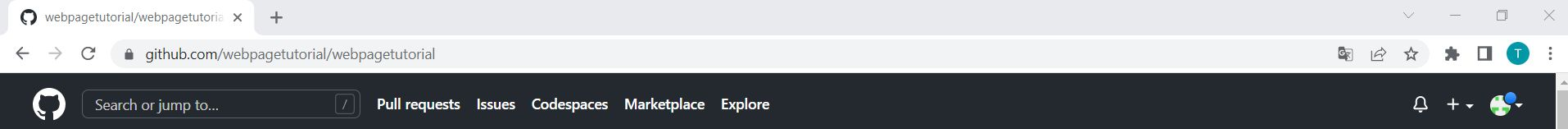
```
git remote add origin https://github.com/webpagetutorial/webpagetutorial.git
git branch -M main
git push -u origin main
```

Go to folder
git init
(git status)



Type here to search





Quick setup — if you've done this...

[Set up in Desktop](#) or [HTTPS](#) [SSH](#)

Get started by creating a new file or [uploading](#)

...or create a new repository on this computer

```
echo "# webpagetutorial" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/tillk/webpagetutorial.git
git push -u origin main
```

...or push an existing repository from the command line

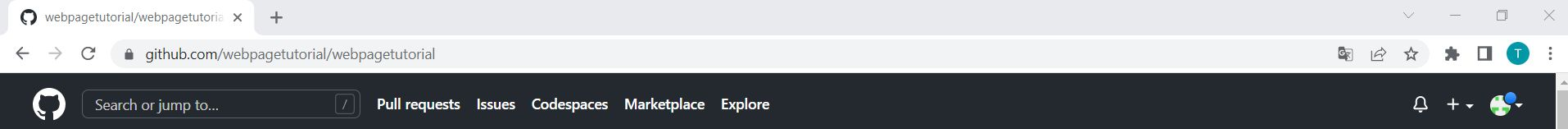
```
git remote add origin https://github.com/webpagetutorial/webpagetutorial.git
git branch -M main
git push -u origin main
```

(list all files)



Type here to search





webpagetutorial / webpagetutorial Public

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

MINGW64:/c/Users/tillk/Downloads/html5up-story

```
tillk@Tillspc MINGW64 ~/Downloads/html5up-story (master)
$ git add *
```

git add <- adding all files

Quick setup — if you've done this

Set up in Desktop or HTTPS SSH

Get started by creating a new file or uploading

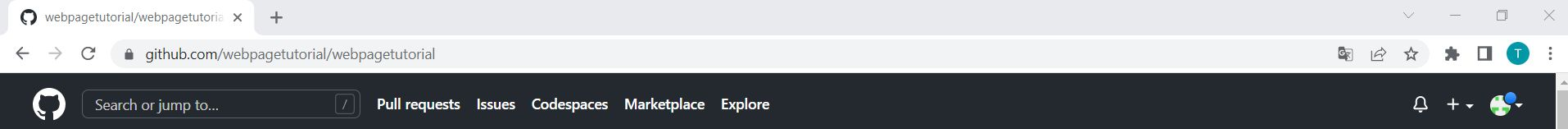
...or create a new repository on this machine

```
echo "# webpagetutorial" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/tillk/webpagetutorial.git
git push -u origin main
```

...or push an existing repository from the command line

```
git remote add origin https://github.com/webpagetutorial/webpagetutorial.git
git branch -M main
git push -u origin main
```

Type here to search



git commit -m 'init'
committing all files

Quick setup — if you've done that

[Set up in Desktop](#) or [HTTPS](#) [SSH](#)

Get started by creating a new file or [uploading](#)

...or create a new repository on this machine

```
echo "# webpagetutorial" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/tillk/webpagetutorial.git
git push -u origin main
```

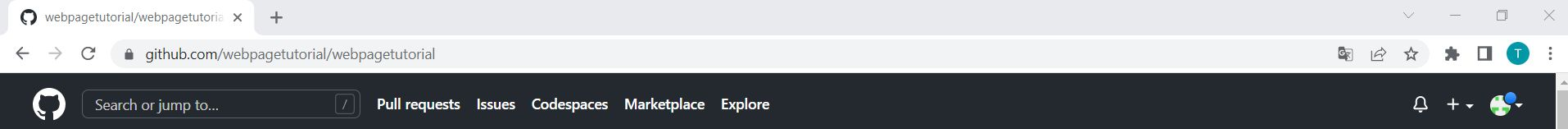
...or push an existing repository from the command line

```
git remote add origin https://github.com/webpagetutorial/webpagetutorial.git
git branch -M main
git push -u origin main
```



Type here to search





```
MINGW64:/c/Users/tillk/Downloads/html5up-story
create mode 100644 images/gallery/thumbs/03.jpg
create mode 100644 images/gallery/thumbs/04.jpg
create mode 100644 images/gallery/thumbs/05.jpg
create mode 100644 images/gallery/thumbs/06.jpg
create mode 100644 images/gallery/thumbs/07.jpg
create mode 100644 images/gallery/thumbs/08.jpg
create mode 100644 images/gallery/thumbs/09.jpg
create mode 100644 images/gallery/thumbs/10.jpg
create mode 100644 images/gallery/thumbs/11.jpg
create mode 100644 images/gallery/thumbs/12.jpg
create mode 100644 images/pic01.jpg
create mode 100644 images/pic02.jpg
create mode 100644 images/pic03.jpg
create mode 100644 images/spotlight01.jpg
create mode 100644 images/spotlight02.jpg
create mode 100644 images/spotlight03.jpg
create mode 100644 index-demo.html
create mode 100644 index.html

tillk@Tillspc MINGW64 ~/Downloads/html5up-story (master)
$ git remote add origin https://github.com/webpagetutorial/webpagetutorial.git
tillk@Tillspc MINGW64 ~/Downloads/html5up-story (master)
$ git push -u origin master
```

connecting to github
pushing to github

Quick setup — if you've done that

[Set up in Desktop](#) or [HTTPS](#) [SSH](#)

Get started by creating a new file or [uploading](#)

...or create a new repository on GitHub

```
echo "# webpagetutorial" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/webpagetutorial/webpagetutorial.git
git push -u origin main
```

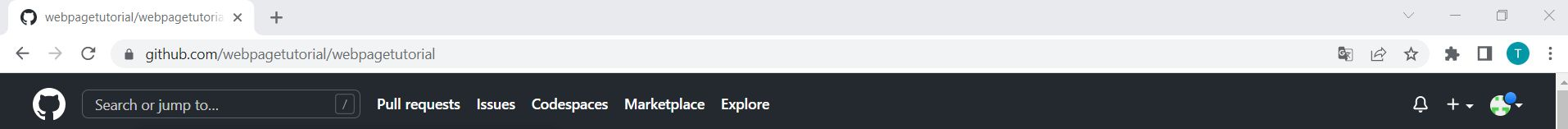
Or push an existing repository from the command line

```
git remote add origin https://github.com/webpagetutorial/webpagetutorial.git
git branch -M main
git push -u origin main
```



Type here to search





might look different
depending on your
OS

```
git branch -M main          tillk@Tillspc MINGW64 ~/Downloads/html5up-story (master)
git remote add origin https://github.com/webpagetutorial/webpagetutorial.git
git push -u origin main
```

...or push an existing repository from the command line

```
git remote add origin https://github.com/webpagetutorial/webpagetutorial.git
git branch -M main
git push -u origin main
```



Type here to search



Intermezzo

how to create a token

github doesn't allow for you to use the user password to upload files, you need to create a token instead

the next slides show you how to do that

A screenshot of a web browser window showing a GitHub repository page for "webpagetutorial/webpagetutorial". The page displays instructions for quick setup and command-line repository creation. A red oval highlights the "Settings" link in the user dropdown menu on the right.

The browser address bar shows the URL: github.com/webpagetutorial/webpagetutorial.

The GitHub page header includes links for Pull requests, Issues, Codespaces, Marketplace, and Explore. The repository navigation bar shows Code (highlighted), Issues, Pull requests, Actions, Projects, Wiki, Security, Insights, and Settings.

Quick setup — if you've done this kind of thing before

Set up in Desktop or HTTPS SSH <https://github.com/webpagetutorial/webpagetutorial.git>

Get started by creating a new file or [uploading an existing file](#). We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).

...or create a new repository on the command line

```
echo "# webpagetutorial" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/webpagetutorial/webpagetutorial.git
git push -u origin main
```

...or push an existing repository from the command line

```
git remote add origin https://github.com/webpagetutorial/webpagetutorial.git
git branch -M main
git push -u origin main
```

Signed in as [webpagetutorial](#)

Profile | Unwatch 1 | Fork 0 | Set status

Your profile | Your repositories | Your projects | Your stars | Your gists | Your sponsors

Upgrade | Try Enterprise | Feature preview | Help | **Settings** | Sign out

<https://github.com/settings/profile>

Type here to search

[SSH and GPG keys](#)[Organizations](#)[Moderation](#)[Code, planning, and automation](#)[Repositories](#)[Codespaces](#)[Packages](#)[Copilot](#)[Pages](#)[Saved replies](#)[Security](#)[Code security and analysis](#)[Integrations](#)[Applications](#)[Scheduled reminders](#)[Archives](#)[Security log](#)[Sponsorship log](#)[Developer settings](#)

New GitHub profile address bar

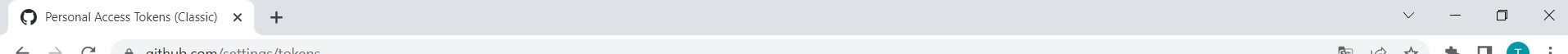
You can @mention other users and organizations to link to them.

Pronouns Don't specify**URL****Social accounts** [Link to social profile](#) [Link to social profile](#) [Link to social profile](#)**Company**
You can @mention your company's GitHub organization to link it.**Location** **Display current local time**

Other users will see the time difference from their local time.

All of the fields on this page are optional and can be deleted at any time, and by filling them

out, you're giving us consent to share this data wherever your user profile appears. Please see our [privacy statement](#) to learn more about how we use this information.**Update profile**



Search or jump to... / Pull requests Issues Codespaces Marketplace Explore

Settings / Developer settings

GitHub Apps

OAuth Apps

Personal access tokens

Fine-grained tokens

Beta

Tokens (classic)

Personal access tokens (classic)

Generate new token ▾

Need an API token for scripts or testing? Generate a personal access token for quick access to the GitHub API.

Personal access tokens (classic) function like ordinary OAuth access tokens. They can be used instead of a password for Git over HTTPS, or can be used to [authenticate to the API over Basic Authentication](#).



© 2023 GitHub, Inc.

Terms

Privacy

Security

Status

Docs

Contact GitHub

Pricing

API

Training

Blog

About



Type here to search



New Personal Access Token (Classic) +

github.com/settings/tokens/new

GitHub Apps

OAuth Apps

Personal access tokens Beta

Fine-grained tokens

Tokens (classic)

New personal access token (classic)

Personal access tokens (classic) function like ordinary OAuth access tokens. They can be used instead of a password for Git over HTTPS, or can be used to [authenticate to the API over Basic Authentication](#).

Note

windows_computer

What's this token for?

Expiration *

No expiration The token will never expire!

GitHub strongly recommends that you set an expiration date for your token to help keep your information secure.
[Learn more](#)

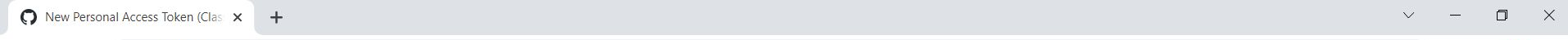
Select scopes

Scopes define the access for personal tokens. [Read more about OAuth scopes.](#)

<input checked="" type="checkbox"/> repo	Full control of private repositories
<input type="checkbox"/> status	Access commit status
<input type="checkbox"/> repo_deployment	Access deployment status
<input type="checkbox"/> public_repo	Access public repositories
<input type="checkbox"/> repo:invite	Access repository invitations
<input type="checkbox"/> security_events	Read and write security events
<input type="checkbox"/> workflow	Update GitHub Action workflows
<input type="checkbox"/> write:packages	Upload packages to GitHub Package Registry

Type here to search

Windows Start Menu



write_discussion		Read and write team discussions
<input type="checkbox"/>	read:discussion	Read team discussions
<input type="checkbox"/>	admin:enterprise	Full control of enterprises
<input type="checkbox"/>	manage_runners:enterprise	Manage enterprise runners and runner groups
<input type="checkbox"/>	manage_billing:enterprise	Read and write enterprise billing data
<input type="checkbox"/>	read:enterprise	Read enterprise profile data
<input type="checkbox"/>	audit_log	Full control of audit log
<input type="checkbox"/>	read:audit_log	Read access of audit log
<input type="checkbox"/>	codespace	Full control of codespaces
<input type="checkbox"/>	codespace:secrets	Ability to create, read, update, and delete codespace secrets
<input type="checkbox"/>	project	Full control of projects
<input type="checkbox"/>	read:project	Read access of projects
<input type="checkbox"/>	admin:gpg_key	Full control of public user GPG keys
<input type="checkbox"/>	write:gpg_key	Write public user GPG keys
<input type="checkbox"/>	read:gpg_key	Read public user GPG keys
<input type="checkbox"/>	admin:ssh_signing_key	Full control of public user SSH signing keys
<input type="checkbox"/>	write:ssh_signing_key	Write public user SSH signing keys
<input type="checkbox"/>	read:ssh_signing_key	Read public user SSH signing keys

Generate token

Cancel



© 2023 GitHub, Inc.

Terms

Privacy

Security

Status

Docs

Contact GitHub

Pricing

API

Training

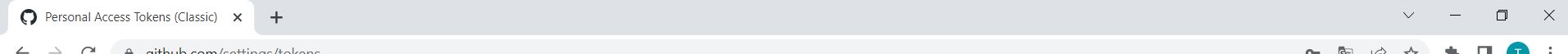
Blog

About



Type here to search





Some of the scopes you've selected are included in other scopes. Only the minimum set of necessary scopes has been saved.

Settings / Developer settings

GitHub Apps

OAuth Apps

Personal access tokens

Fine-grained tokens

Beta

Tokens (classic)

Personal access tokens (classic)

Generate new token ▾

Revoke all

Tokens you have generated that can be used to access the GitHub API.

Make sure to copy your personal access token now. You won't be able to see it again!



[REDACTED]



Delete

Personal access tokens (classic) function like ordinary OAuth access tokens. They can be used instead of a password for Git over HTTPS, or can be used to [authenticate to the API over Basic Authentication](#).

this is your
password



© 2023 GitHub, Inc.

Terms

Privacy

Security

Status

Docs

Contact GitHub

Pricing

API

Training

Blog

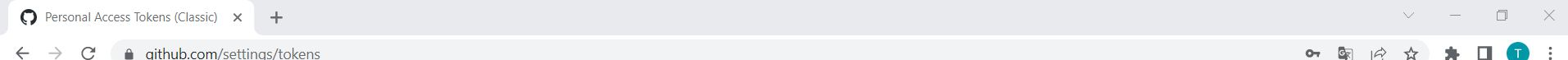
About



Type here to search



End of intermezzo



Settings / Developer settings

GitHub Apps

OAuth Apps

Personal access tokens

Fine-grained tokens

Beta

Tokens (classic)

```
MINGW64:/c/Users/tillk/Downloads/html5up-story
tillk@Tillspc MINGW64 ~/Downloads/html5up-story (master)
$ git push -u origin master
Logon failed, use ctrl+c to cancel basic credential prompt.

tillk@Tillspc MINGW64 ~/Downloads/html5up-story (master)
$ git push -u origin master
Logon failed, use ctrl+c to cancel basic credential prompt.
Logon failed, use ctrl+c to cancel basic credential prompt.
Enumerating objects: 105, done.
Counting objects: 100% (105/105), done.
Delta compression using up to 4 threads
Compressing objects: 100% (104/104), done.
Writing objects: 100% (105/105), 1.61 MiB | 999.00 KiB/s, done.
Total 105 (delta 4), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (4/4), done.
To https://github.com/webpagetutorial/webpagetutorial.git
 * [new branch] master -> master
Branch 'master' set up to track remote branch 'master' from 'origin'.
tillk@Tillspc MINGW64 ~/Downloads/html5up-story (master)
$ |
```

log in

[new token](#) [Revoke all](#)

[Delete](#)

...d for Git over HTTPS, or can be



© 2023 GitHub, Inc.

[Terms](#)

[Privacy](#)

[Security](#)

[Status](#)

[Docs](#)

[Contact GitHub](#)

[Pricing](#)

[API](#)

[Training](#)

[Blog](#)

[About](#)



Type here to search



webpagetutorial / webpagetutorial.github.io Public

Code

Issues

Pull requests

Actions

Projects

Wiki

Security

Insights

Settings

Go to file

Add file ▾

Code ▾

master ▾

1 branch

0 tags

tillkaeufer init

✓ 14bc074 36 minutes ago 1 commit

assets

init

36 minutes ago

images

init

36 minutes ago

LICENSE.txt

init

36 minutes ago

README.txt

init

36 minutes ago

index-demo.html

init

36 minutes ago

index.html

init

36 minutes ago

README.txt



Story by HTML5 UP
html5up.net | @ajlkn
Free for personal and commercial use under the CCA 3.0 license ([html5up.net/license](#))

Say hello to Story, a brand new responsive one-pager for HTML5 UP! Inspired by my work on Carrd*, Story is built to be extremely modular and tweakable, and as such is entirely built on reusable, insanely customizable elements (like "spotlight" and "gallery") that

About

No description, website, or topics provided.

Readme

View license

0 stars

1 watching

0 forks

Releases

No releases published

Create a new release

Packages

No packages published

[Publish your first package](#)

Environments 1



General

github.com/webpagetutorial/webpagetutorial.github.io/settings

Search or jump to... / Pull requests Issues Codespaces Marketplace Explore

Pin Unwatch 1 Fork 0 Star 0

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

General

Access Collaborators Moderation options

Code and automation Branches Tags Actions Webhooks Environments Codespaces Pages

Template repository

Repository name: webpagetutorial.github.io Rename

Require contributors to sign off on web-based commits

Social Preview

Upload an image to customize your repository's social media preview.

Images should be at least 640×320px (1280×640px for best display). Download template

Type here to search

webpagetutorial / webpagetutorial.github.io Public

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

General

Access

Collaborators

Moderation options

Code and automation

Branches

Tags

Actions

Webhooks

Environments

Codespaces

Pages

GitHub Pages

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

Build and deployment

Source

Deploy from a branch ▾

Branch

Your GitHub Pages site is currently being built from the master branch. [Learn more](#).

master ▾

/ (root) ▾

Save

Learn how to add [custom files](#) to your site.

Security

Code security and analysis

Deploy keys

Secrets and variables

Your site was last deployed to the `github-pages` environment by the pages build and deployment workflow.

[Learn more about deploying to GitHub Pages using custom workflows](#)



Type here to search





Search or jump to...



Pull requests Issues Codespaces Marketplace Explore



webpagetutorial / webpagetutorial.github.io Public

... Pin... Unwatch 1... Fork 0... Star 0Code Issues Pull requests Actions Projects Wiki Security Insights Settings

General

Access

Collaborators

Moderation options

Code and automation

Branches

Tags

Actions

Webhooks

Environments

Codespaces

Pages

GitHub Pages

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

Your site is live at <https://webpagetutorial.github.io/>

Last deployed by  webpagetutorial 2 hours ago

[Visit site](#)

Build and deployment

Source

[Deploy from a branch](#)

Branch

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

[master](#)[/ \(root\)](#)[Save](#)

Learn how to [add a Jekyll theme](#) to your site.

Security

Code security and analysis

Deploy keys

Secrets and variables

Your site was last deployed to the `github-pages` environment by the `pages` build and deployment workflow.

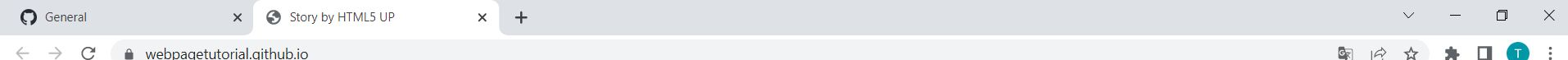
[Learn more about deploying to GitHub Pages using custom workflows](#)

takes a while



Type here to search





← → C 🔒 webpagetutorial.github.io



You made it!!!!

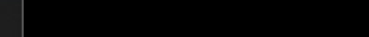
Story

A (modular, highly tweakable) responsive one-page template
designed by [HTML5 UP](#) and released for free under the
[Creative Commons](#).

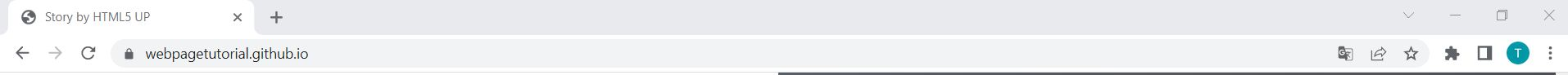
GET STARTED



Type here to search



Adding content



Story

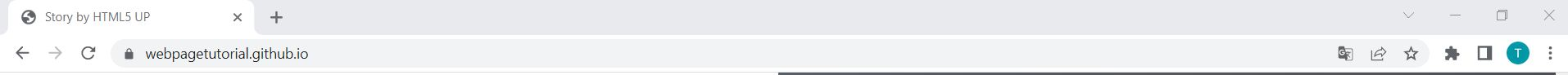
A (modular, highly tweakable) responsive one-page template designed by [HTML5 UP](#) and released for free under the [Creative Commons](#).

GET STARTED



Type here to search



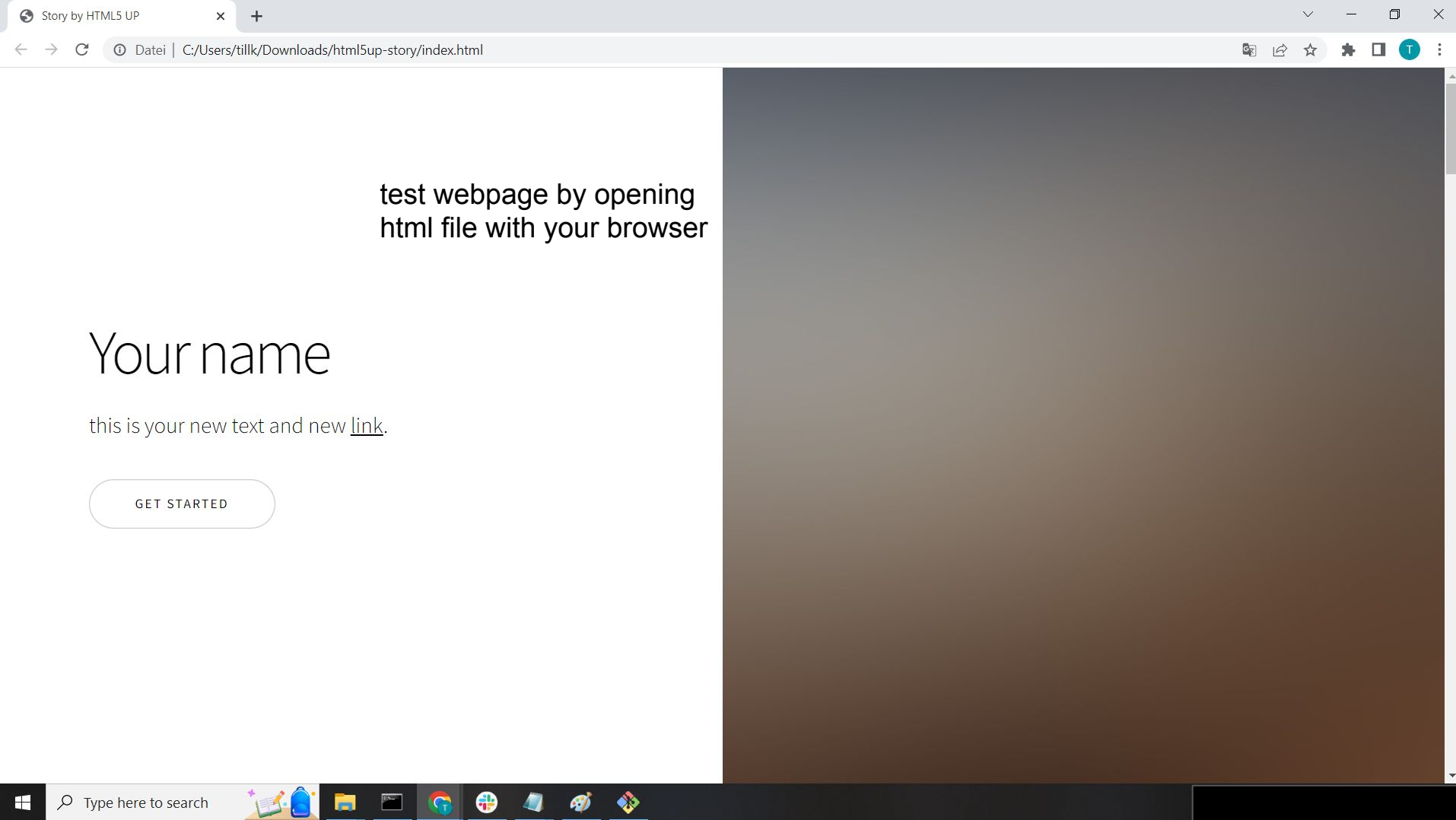
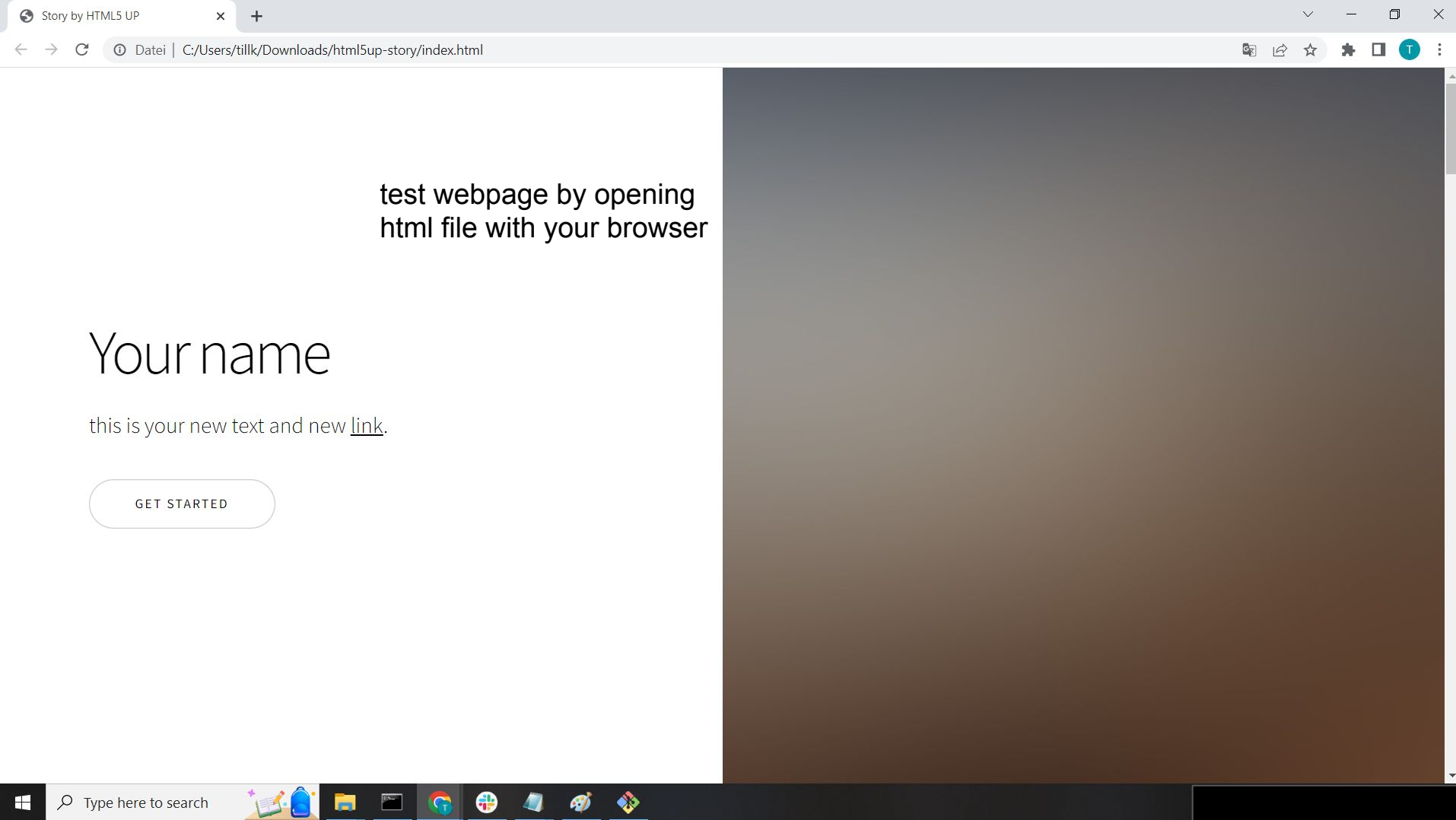


```
index - Notepad
File Edit Format View Help
<!DOCTYPE HTML>
<!--
  Story by HTML5 UP
  html5up.net | @ajlkn
  Free for personal and commercial use under the CCA 3.0 license
  (html5up.net/license)
-->
<html>
  <head>
    <title>Story by HTML5 UP</title>
    <meta charset="utf-8" />
    <meta name="viewport" content="width=device-width, initial-
scale=1, user-scalable=no" />
    <link rel="stylesheet" href="assets/css/main.css" />
    <noscript><link rel="stylesheet" href="assets/css/noscript.css" />
  </head>
  <body class="is-preload">
    <!-- Wrapper -->
    <div id="wrapper" class="divided">
      <!-- One -->
      <section class="banner style1 orient-left
content-align-left image-position-right fullscreen onload-image-fade-in onload-
content-fade-right">
        <div class="content">
          <h1>Your name</h1>
          <p class="major">this is
your new text and new <a href="https://webpagetutorial.github.io/">link</a>.</p>
          <ul class="actions stacked">
            <li><a href="#">Edit</a></li>
            <li><a href="#">Delete</a></li>
          </ul>
        </div>
      </section>
    </div>
  </body>
</html>
```



Type here to search





To upload it again

in git:

```
git add (filename)
```

```
git commit -m '(comment)'
```

```
git push
```

Where to go from here?

Add more essentials:

- Picture
 - email
 - description
 - CV
 - Publications
 - Talks and Posters
 - Teaching experiences

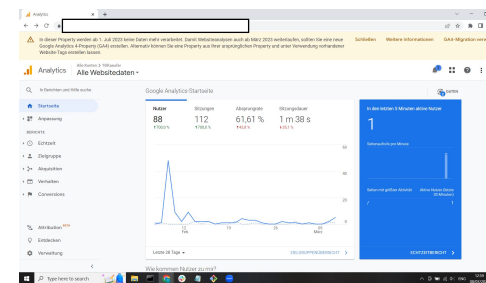
Make your web page interesting/memorable:

- Add more pictures
 - Individualise the design
 - Add funny gimmicks

Add extracurricular activities:

- Outreach talks
 - Projects you worked on
 - Artist collaborations
 - Related hobbies

Playing around:



jekyll