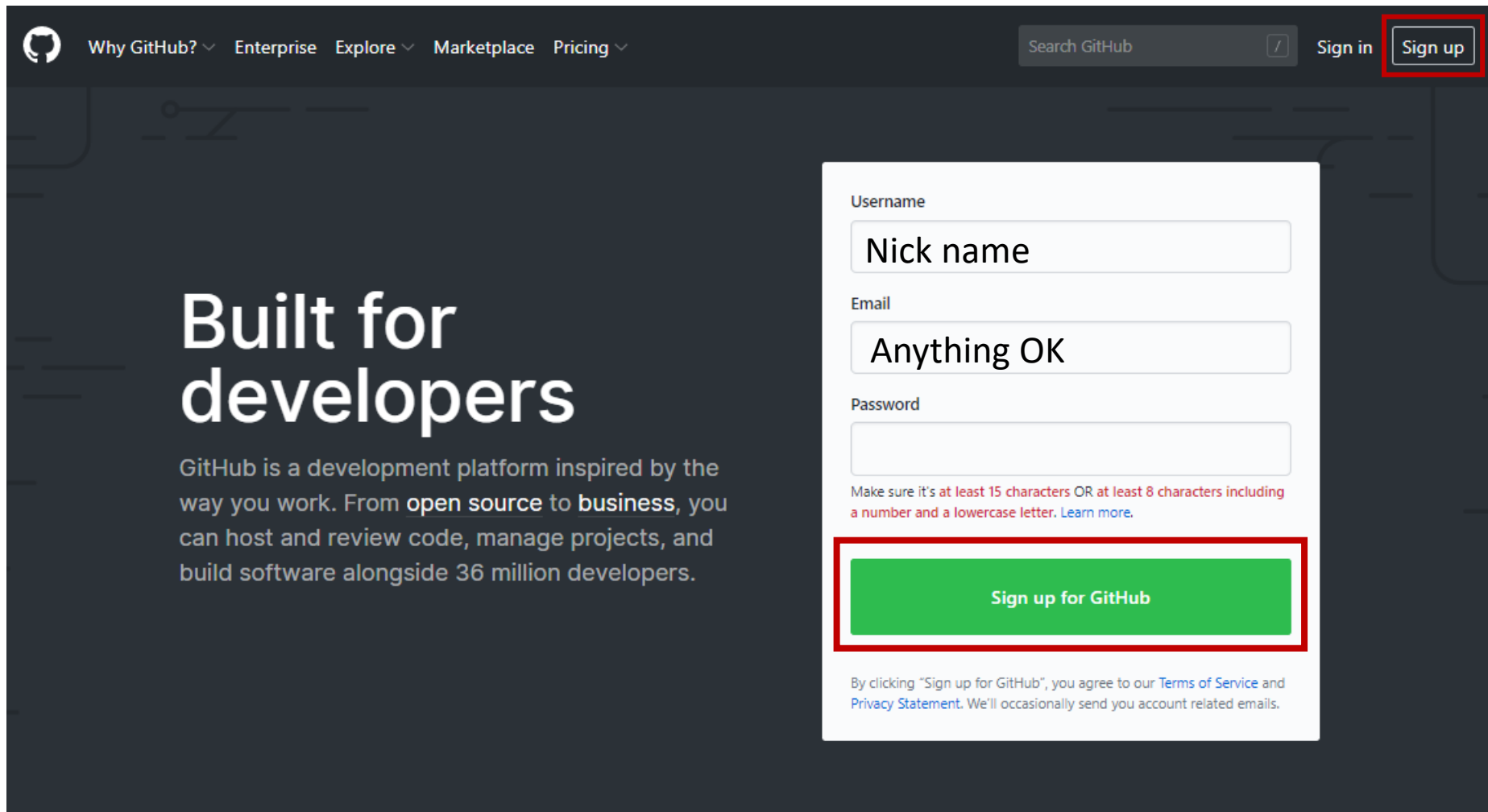


Github Tutorial



KUBIG

1. Sign up



The image shows the GitHub sign-up page. The header includes the GitHub logo, navigation links (Why GitHub?, Enterprise, Explore, Marketplace, Pricing), a search bar, and 'Sign in' and 'Sign up' buttons. The 'Sign up' button is highlighted with a red box. The main content area features the text 'Built for developers' and a description of GitHub. On the right, there is a sign-up form with fields for Username (containing 'Nick name'), Email (containing 'Anything OK'), and Password. Below the password field is a note about password requirements. A green 'Sign up for GitHub' button is highlighted with a red box. At the bottom of the form, there is a disclaimer about agreeing to the Terms of Service and Privacy Statement.

Why GitHub? ▾ Enterprise Explore ▾ Marketplace Pricing ▾ Search GitHub / Sign in **Sign up**

Built for developers

GitHub is a development platform inspired by the way you work. From open source to business, you can host and review code, manage projects, and build software alongside 36 million developers.

Username
Nick name

Email
Anything OK


Password

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

Sign up for GitHub

By clicking "Sign up for GitHub", you agree to our [Terms of Service](#) and [Privacy Statement](#). We'll occasionally send you account related emails.


1. Sign up


 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

Verify account

당신이 진짜 사람인지 알 수 있도록 이 퍼즐을 풀어주세요

검증하기

If you are A.I, Good Luck 

You'll love GitHub

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

Create an account

1. Sign up

Welcome to GitHub

You're a few steps away from building better software, @kubigTest.

- ✓ Completed
Set up your account
- 🔧 Step 2:
Choose your subscription
- ⚙️ Step 3:
Personalize your experience

Choose your subscription

With tools developers love and the world's largest open source community, there's no wrong choice.

✓
Free

The basics of GitHub for every developer

\$0
per month

Includes:

- ∞ Unlimited public and private repositories
- ✓ 3 collaborators for private repositories
- ✓ Issues and bug tracking
- ✓ Project management

○
Pro

Pro tools for developers with advanced requirements

\$7
per month
[\(view in KRW\)](#)

Includes:

- ∞ Unlimited public and private repositories
- ∞ Unlimited collaborators
- ✓ Issues and bug tracking
- ✓ Project management
- ✓ [Advanced tools and insights](#)

Are you a [student](#)? Get access to the best developer tools for free with the [GitHub Student Developer Pack](#).

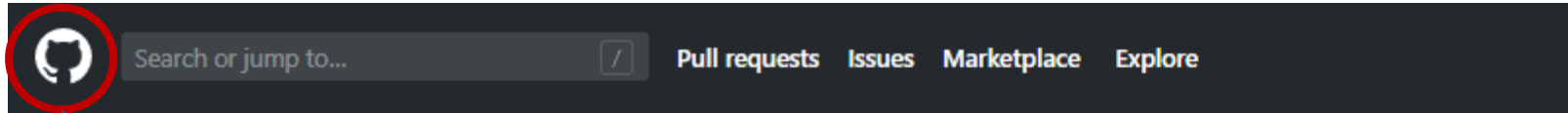
If you have money,
this would be good choice.

Don't Forget check the box below!

- ☒ **Help me set up an organization next**
Organizations are separate from personal accounts and are best suited for your business. [Learn more about organizations](#)
- ☐ **Send me updates on GitHub news, offers, and events**
Unsubscribe anytime in your email preferences. [Learn more](#)

[Continue to set up organization](#)

1. Sign up



Click!

Ignore this step. -> **Create an organization**



Step 1:
Set up the organization



Step 2:
Invite members

Set up the organization

Organization accounts allow your team to plan, build, review, and ship software -

Organization name *

This will be your organization name on <https://github.com/>.

2. Verify email address



Please verify your email address

Before you can contribute on GitHub, we need you to verify your email address.
An email containing verification instructions was sent to Your.email @com.

Didn't get the email? [Resend verification email](#) or [change your email settings](#).

2. Verify email address



Almost done, **@kubigTest**! To complete your GitHub sign up, we just need to verify your email address:

[Your.email](#) [@](#) [.....](#) [.com](#).

Verify email address

Once verified, you can start using all of GitHub's features to explore, build, and share projects.

Button not working? Paste the following link into your browser: https://github.com/users/kubigTest/emails/77884712/confirm_verification/d96a9e3c12364725d4039a34e6ac98ade8cc5305

You're receiving this email because you recently created a new GitHub account or added a new email address. If this wasn't you, please ignore this email.

2. Good!

The screenshot shows the GitHub homepage. At the top is a dark navigation bar with the GitHub logo, a search bar, and links for Pull requests, Issues, Marketplace, and Explore. A light blue banner below the navigation bar states "Your email was verified." with a close button.

Repositories
Your most active repositories will appear here.
[Create a repository](#) or [explore repositories](#).

Learn Git and GitHub without any code!
Using the Hello World guide, you'll create a repository, start a branch, write comments, and open a pull request.

[Read the guide](#) [Start a project](#)

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](#) and people you [follow](#).

[Explore GitHub](#)

ProTip! The feed shows you events from people you [follow](#) and repositories you [watch](#).
[Subscribe to your news feed](#)

GitHub Sponsors Matching Fund
Ready to support open source? GitHub will match your contribution to developers during their first year in GitHub Sponsors.

Welcome to the new dashboard. Get closer to the stuff you care about most.

Discover repositories

- luke-sampson/scoop-extras**
"Extras" bucket for Scoop
PowerShell ★ 542
- microsoft/botframework-solutions**
Welcome to the Bot Framework Solutions repository which is the home for a set of templates and solutions to help build advanced conversational experiences using Azure Bot Service and Bot Framework....
C# ★ 649
- MicrosoftDocs/windows-itpro-docs**
This is used for contributions to the Windows 10 content for IT professionals on docs.microsoft.com.
PowerShell ★ 726

[Explore more](#)

© 2019 GitHub, Inc. [Blog](#) [API](#) [Terms](#)

2. Good!

My Github_JaRang

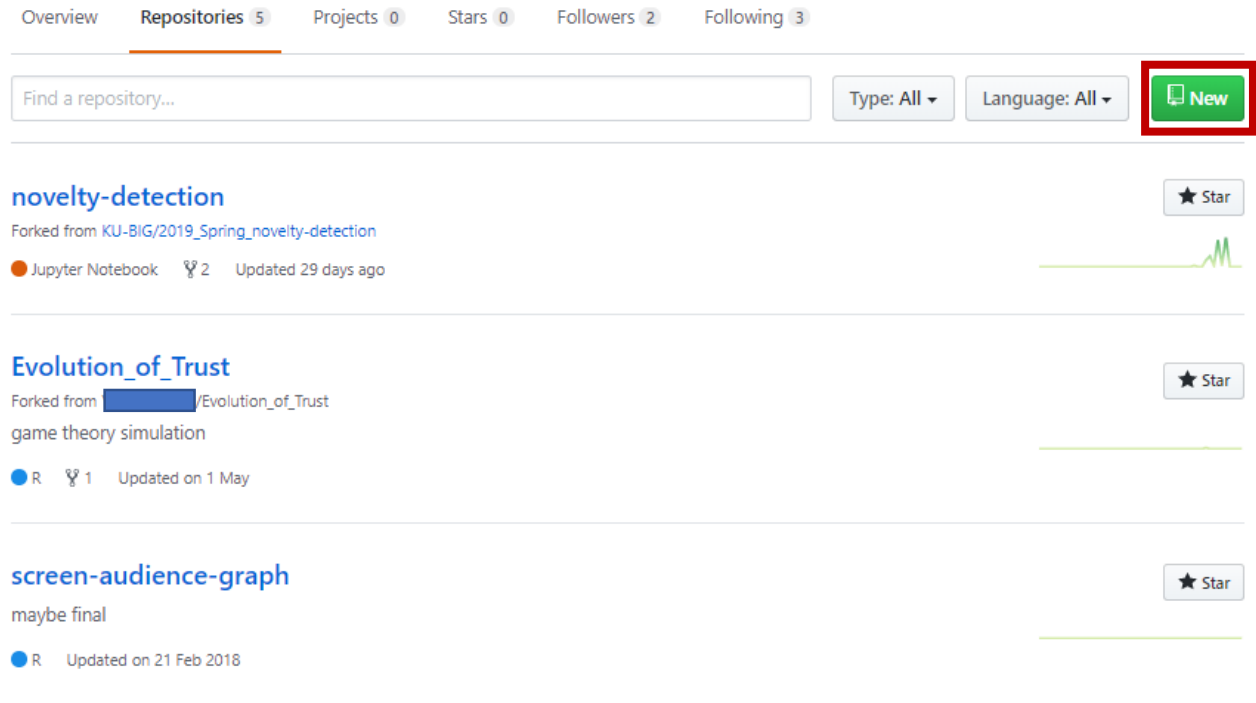
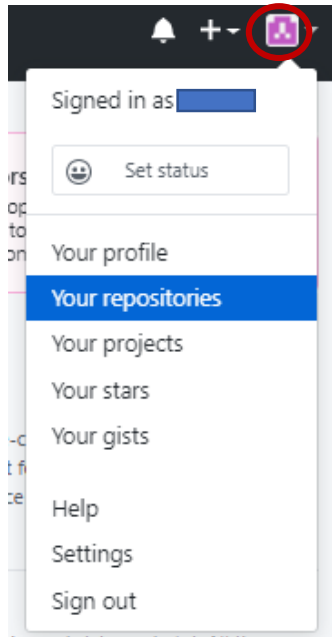
Your Friends' work.

If you do not have friend, this dashboard would be really clean!

The image shows a GitHub profile dashboard for a user named 'JaRang'. The dashboard is divided into several sections, with red boxes and callouts highlighting specific features.

- Repositories:** A red box highlights the 'Repositories' section on the left. It contains a search bar and a list of repositories:
 - KU-BIG/2019_Spring_novelty-detection
 - KU-BIG/KUBIG_2019_Summer
 - KU-BIG/KUBIG_2019_Autumn
 - JaRang/novelty-detection
 - JaRang/Evolution_of_Trust
 - JaRang/audience-graph A 'Show more' link is at the bottom.
- Your teams:** A red box highlights the 'Your teams' section, which says 'You don't belong to any teams yet!'.
- Repositories (Main):** A large red box highlights the main 'Repositories' section. It lists repositories created or starred by the user:
 - Created repository: nasa-bearing-anomaly-detection (6 days ago)
 - Starred 2 repositories (6 days ago): TheOdinProject/curriculum (1.5k stars, 1 issue needs help, updated Jul 5)
 - Created repository: KU-BIG/KUBIG_2019_Autumn (10 days ago)
 - Created repository: ginaahong/download_webtoons (11 days ago)
 - Forked repository: makinarocks/awesome-industrial-machine-datasets (14 days ago)
- GitHub Sponsors Matching Fund:** A pink box highlights a notification: 'Ready to support open source? GitHub will match your contribution to developers during their first year in GitHub Sponsors.'
- Discover repositories:** A section on the right lists discovered repositories:
 - IBM/kui: A hybrid command-line/UI development experience for cloud-native development (TypeScript, 397 stars)
 - canonical-web-and-design/vanilla-framework: From community websites to web applications, this CSS framework will help you achieve a consistent look and feel. (CSS, 347 stars)
 - TheOdinProject/curriculum: The open curriculum for learning web development (1.5k stars)

3. New Repository



오른쪽 상단 + 옆의
아이콘 클릭.

Your repositories
클릭

3. New Repository

Create a new repository

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

Owner



Repository name *

Project name

Great repository names are short and memorable. Need inspiration? How about [upgraded-octo-waffle?](#)

Description (optional)



Public

Anyone can see this repository. You choose who can commit.



Private

You choose who can see and commit to this repository.

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



Initialize this repository with a README

This will let you immediately clone the repository to your computer.

Add .gitignore: None ▼

Add a license: None ▼



Create repository

<- If you write Repository name, you could click this.

4. Github-Desktop

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

Set up in Desktop or [HTTPS](#) [SSH](#) [https://github.com/\[username\]/d.git](https://github.com/[username]/d.git)

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

If you don't have Github Desktop, Download it.

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

```
echo "# d" >> README.md
git init
git add README.md
git commit -m "first commit"
git remote add origin https://github.com/JE-Sim/d.git
git push -u origin master
```

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

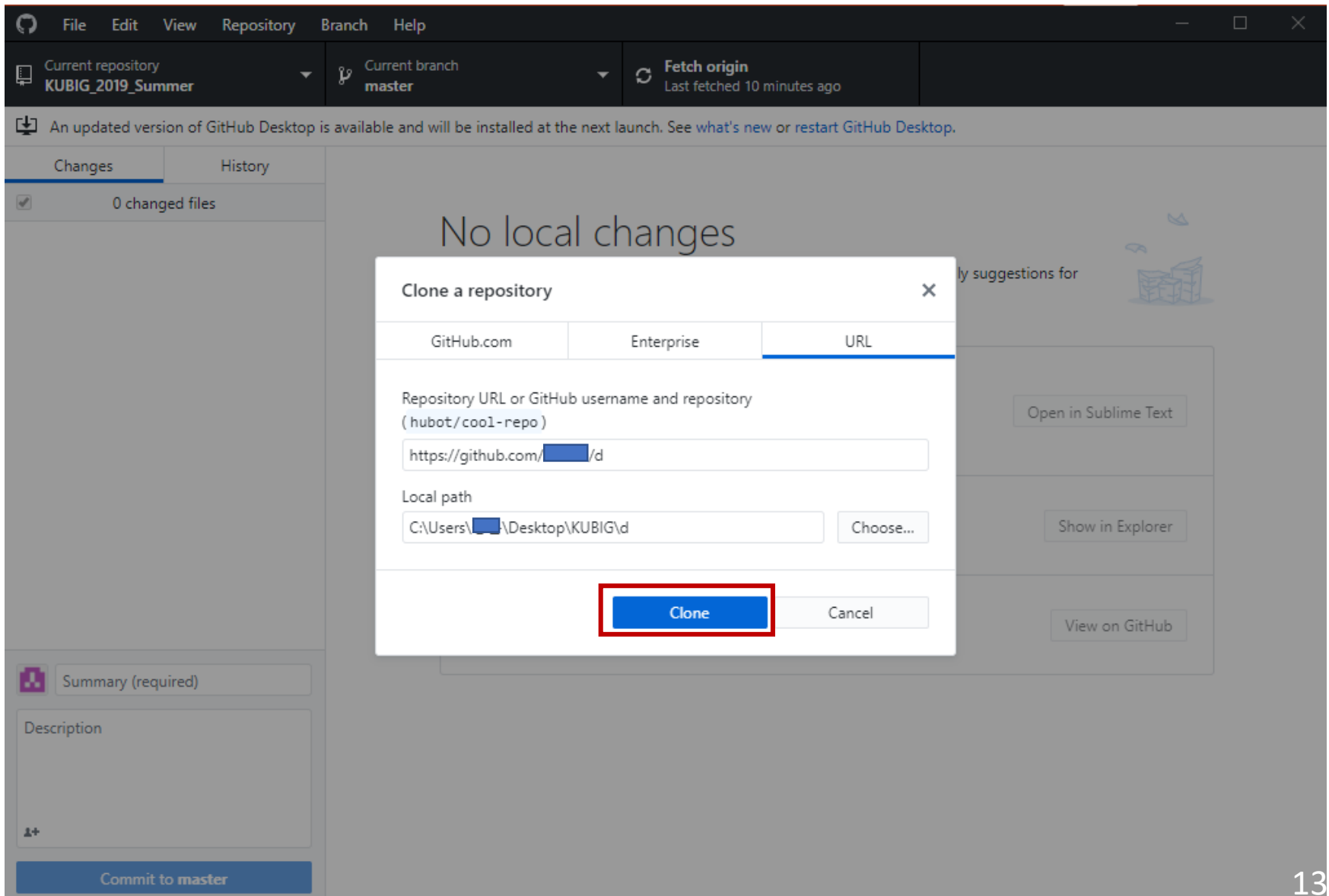
```
git remote add origin https://github.com/JE-Sim/d.git
git push -u origin master
```

...or import code from another repository

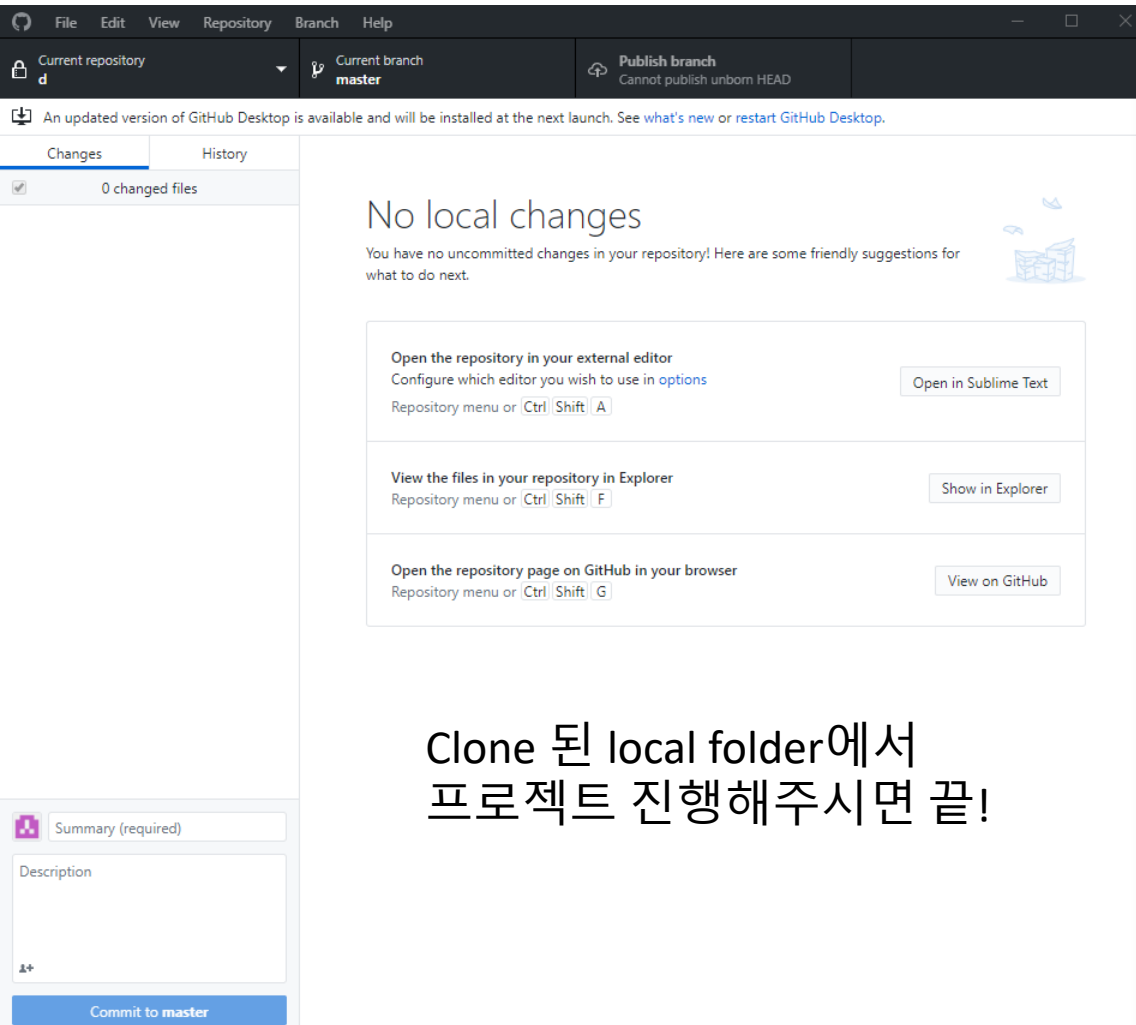
You can initialize this repository with code from a Subversion, Mercurial, or TFS project.

[Import code](#)

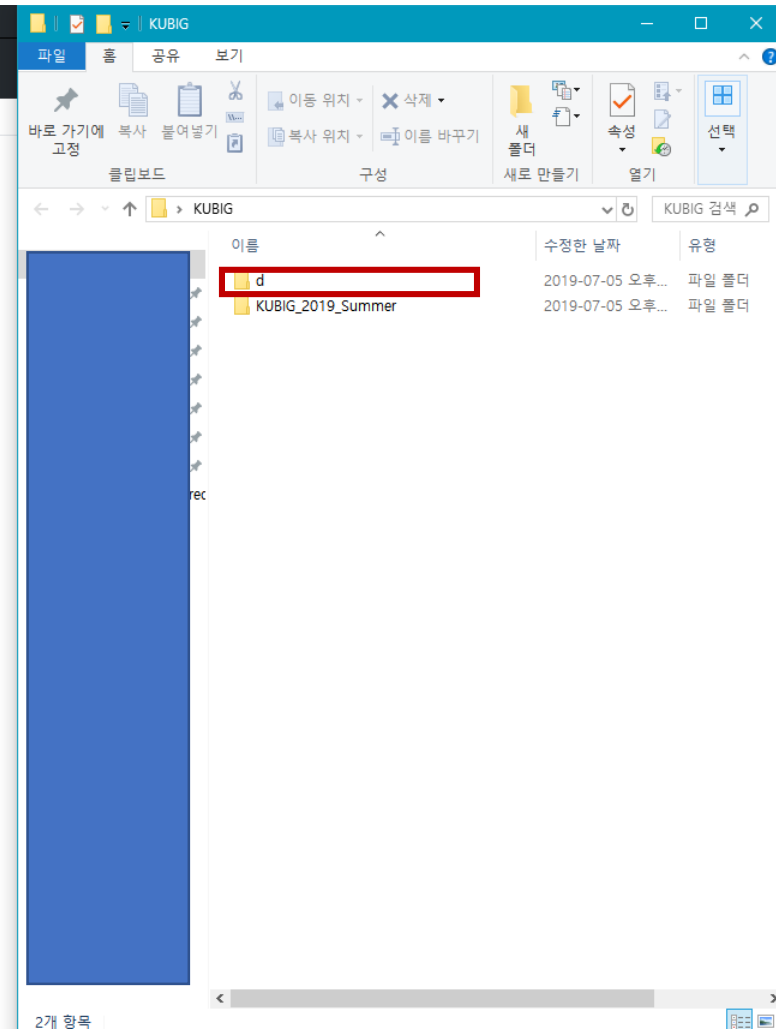
4. Github-Desktop



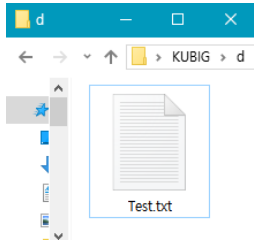
4. Github-Desktop



Clone 된 local folder에서
프로젝트 진행해주시면 끝!

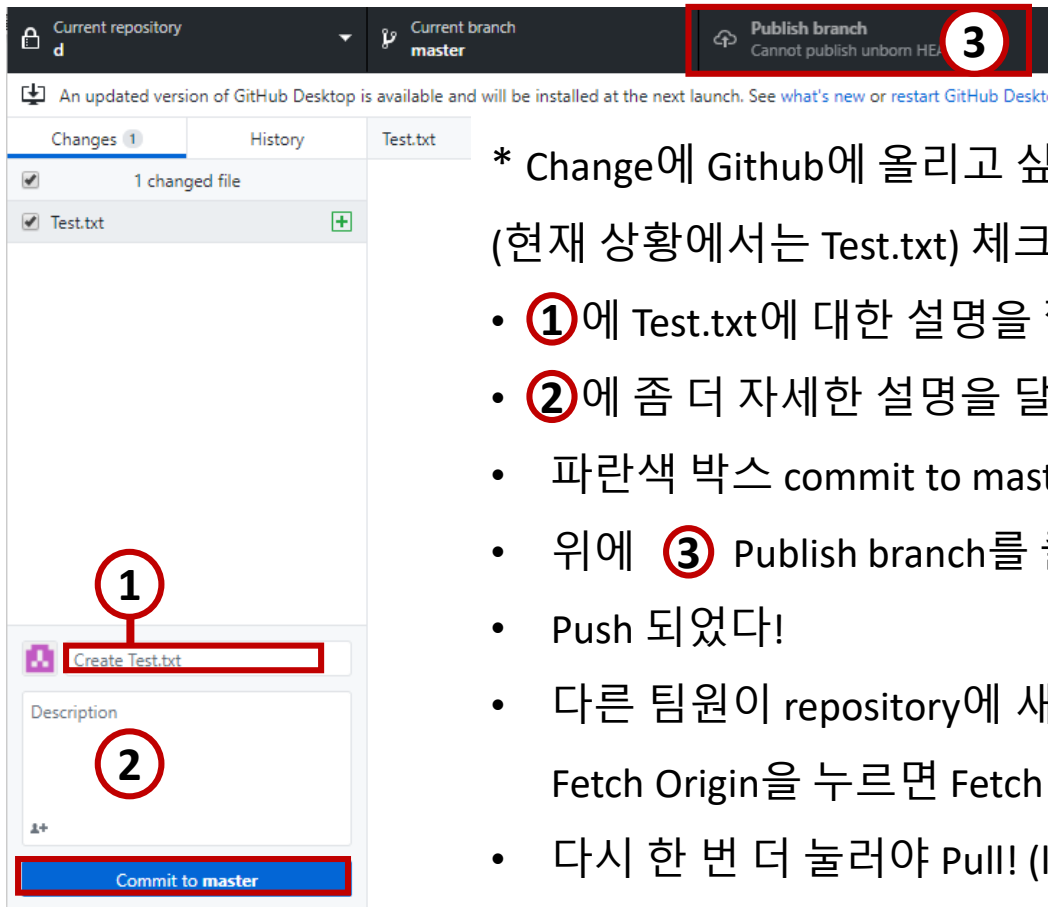


4. Push-Fetch



새로 만든 d repository에 Test.txt를 올리고 싶어요.

1. Local folder에 Test.txt를 이동시킨다.
(Local folder에서 작업해도 좋습니다.)
2. Github-desktop을 킨다.



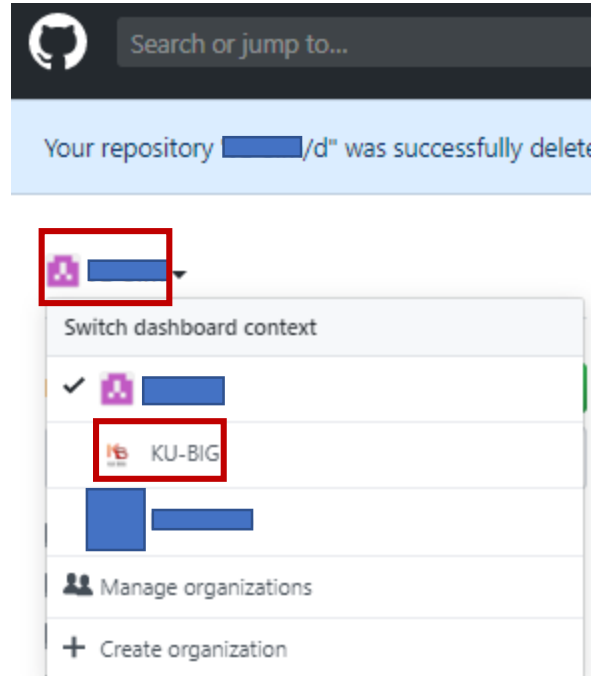
* Change에 Github에 올리고 싶은 파일에만
(현재 상황에서는 Test.txt) 체크 표시.

- ①에 Test.txt에 대한 설명을 짧게 달아준다.
- ②에 좀 더 자세한 설명을 달아준다. (Optional)
- 파란색 박스 commit to master를 클릭한다.
- 위에 ③ Publish branch를 클릭한다.
- Push 되었다!
- 다른 팀원이 repository에 새로운 것을 올렸을 때는 똑같이 ③
Fetch Origin을 누르면 Fetch!
- 다시 한 번 더 눌러야 Pull! (local에 download 됩니다.)

5. With KU-BIG

After Invitation

-태초부터 KU-BIG Person이
되지는 않습니다.



5. With KU-BIG

Happy study life with Github-Desktop

Pull requests Issues Marketplace Explore

KU-BIG / KUBIG_2019_Summer

Watch 0 Star 0 Fork 0

Code Issues 0 Pull requests 0 Projects 0 Wiki Security Insights Settings

2019 Summer study Edit

Manage topics

2 commits 1 branch 0 releases 1 contributor

Branch: master New pull request

Create new file Upload files Find File **Clone or download**

Python [added] just for test

README.md Initial commit

Clone with HTTPS Use SSH

Use Git or checkout with SVN using the web URL.

https://github.com/KU-BIG/KUBIG_2019_Sum

Open in Desktop Download ZIP

Clone KU-BIG/KUBIG_2019_Summer to your computer and use it in GitHub Desktop.

KUBIG_2019_Summer

2019 Summer study

© 2019 GitHub, Inc. Terms Privacy Security Status Help

Contact GitHub Pricing API Training Blog About

6. Fork

If you want to get others' repository, Fork it!

1. Find amazing repository!
2. Click Fork
3. Enjoy amazing work in your repository

KU-BIG / 2019_Spring_novelty-detection

Watch 0 Star 0 Fork

Code Issues Pull requests Projects Wiki Security Insights Settings

No description, website, or topics provided.

Manage topics

58 commits 1 branch 0 releases


Branch: master New pull request Create new branch

Eli-Park Create outlier_detection_Final.pdf

.ipynb_checkpoints	d
img	[generated] eda & about novelty detection
slides	Create outlier_detection_Final.pdf
Anomaly Detection.ipynb	[generated] PCA Anomaly Detection of Credit Card Fraud
DBSCAN.ipynb	[add] DBSCAN-draft (credit card fraud)
EDA.ipynb	[generated] eda & about novelty detection
KNN.ipynb	KNN auPRC
Novelty_detection_with_VAE_hj.ipynb	novelty detection with vae
README.md	Update README.md


Fork Amazing Repository

Where should we fork Amazing Repository ?

 Your nick name

6. Fork

Cool!




Set status

Edit profile

My major is Statistics. Usually using R.

Organizations



OverviewRepositories 5Projects 0Stars 0Followers 2Following 3

Find a repository...Type: AllLanguage: AllNew

novelty-detection

Forked from KU-BIG/2019_Spring_novelty-detection

Jupyter Notebook 2 Updated 29 days ago

Star

Evolution_of_Trust

Forked from [redacted]

game theory simulation

R 1 Updated on 1 May

Star

screen-audience-graph

maybe final

R Updated on 21 Feb 2018

Star

new_bigdata_set

Forked from [redacted]

R 1 Updated on 4 Dec 2017

Star



KUBIG

Thank you