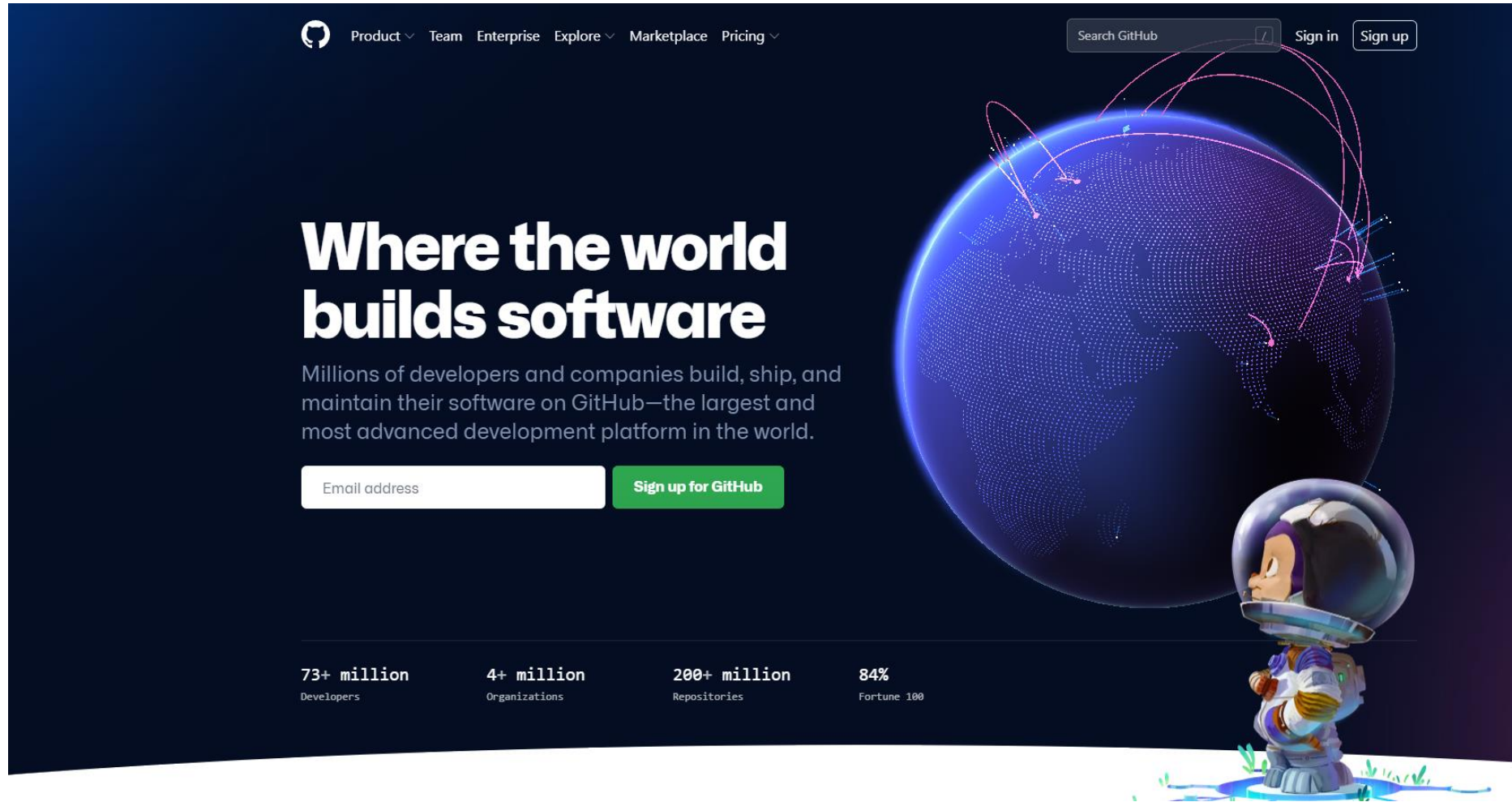


Github를 통한 홈페이지 수정

1. Github 홈페이지에서 바로 수정하기

1. Github에 로그인합니다.



2. Big Data Analytics Lab이라는 organization 페이지로 들어갑니다

The screenshot shows the GitHub organization page for 'Big Data Analytics Lab'. The header includes the GitHub logo, a search bar, and navigation links for Pull requests, Issues, Marketplace, and Explore. The organization's profile section displays the 'BDA L' logo, the name 'Big Data Analytics Lab', and its affiliation with Seoul National University. It also shows the location as 'Korea, South' and a website link. A 'Follow' button is present. Below the profile, a navigation bar lists 'Overview' (selected), 'Repositories' (1), 'Projects', 'Packages', 'Teams', 'People' (1), and 'Settings'. The 'Popular repositories' section features a single repository, 'SNU-BDA-Lab.github.io', which is public and contains HTML files. The 'Repositories' section includes a search bar and filters for Type, Language, and Sort, along with a 'New' button. It also lists the same repository 'SNU-BDA-Lab.github.io' with details like 0 stars, 0 forks, and 0 watchers, and a note that it was updated 5 minutes ago. On the right side, there are sections for 'View as: Public' (indicating the user is viewing as a public user), 'People' (with an 'Invite someone' button), and 'Top languages' (showing HTML).

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

BDA L Big Data Analytics Lab
Seoul National University Big Data Analytics Lab
Korea, South http://idb.snu.ac.kr/index.php/Main_P... Follow

Overview Repositories 1 Projects Packages Teams People 1 Settings

Popular repositories

[SNU-BDA-Lab.github.io](#) Public
web page for BDA Lab (previous page 1)
HTML

Repositories

Find a repository... Type Language Sort New

[SNU-BDA-Lab.github.io](#) Public
web page for BDA Lab (previous page 1)
HTML 0 stars 0 forks 0 watchers Updated 5 minutes ago

View as: Public
You are viewing this page as a public user.
You can create a README file or pin repositories visible to anyone.

People
Invite someone

Top languages
HTML

© 2022 GitHub, Inc. Terms Privacy Security Status Docs Contact GitHub Pricing API Training Blog About

3. SNU-BDA-Lab.github.io 라는 이름의 repository로 들어갑니다.

The screenshot shows the GitHub repository page for SNU-BDA-Lab / SNU-BDA-Lab.github.io. The repository is public and has 1 branch (main) and 0 tags. The file list shows a recent commit by nick11967 using MD & HowToUse update 04.28 4pm, with a commit hash of fda37e3 and 10 commits ago. The file list includes folders like .jekyll-cache, _includes, _layouts, _posts, _sass, admission, css, images, img, js, members, research, and files like .gitignore, 404.html, How_To_Use_Github_pages.pptx, and LICENSE. The right sidebar shows the repository's description, links to the README, MIT License, and 0 stars, 0 watching, and 0 forks. It also shows the Releases section with no releases published and the Packages section with no packages published. The Environments section shows 1 environment (github-pages) which is active. The Languages section is also visible.

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

SNU-BDA-Lab / SNU-BDA-Lab.github.io Public

Edit Pins Watch 0 Fork 0

<> Code Issues Pull requests Actions Projects Wiki Security Insights Settings

main 1 branch 0 tags

Go to file Add file Code

nick11967 using MD & HowToUse update 04.28 4pm fda37e3 7 minutes ago 10 commits

.jekyll-cache/Jekyll/Cache	using MD & HowToUse update 04.28 4pm	7 minutes ago
_includes	v.0.2	13 days ago
_layouts	v.0.1	13 days ago
_posts	v.0.1	13 days ago
_sass	v.0.1	13 days ago
admission	using MD & HowToUse update 04.28 4pm	7 minutes ago
css	v.0.1	13 days ago
images	v.0.2.1	13 days ago
img	v.0.1	13 days ago
js	v.0.1	13 days ago
members	using MD & HowToUse update 04.28 4pm	7 minutes ago
research	member hyoungjookim added	9 days ago
.gitignore	Create .gitignore	13 days ago
404.html	v.0.1	13 days ago
How_To_Use_Github_pages.pptx	using MD & HowToUse update 04.28 4pm	7 minutes ago
LICENSE	Initial commit	13 days ago

About

web page for BDA Lab (previous page ↓)

bda.snu.ac.kr/index.php/main_page

Readme MIT License 0 stars 0 watching 0 forks

Releases

No releases published Create a new release

Packages

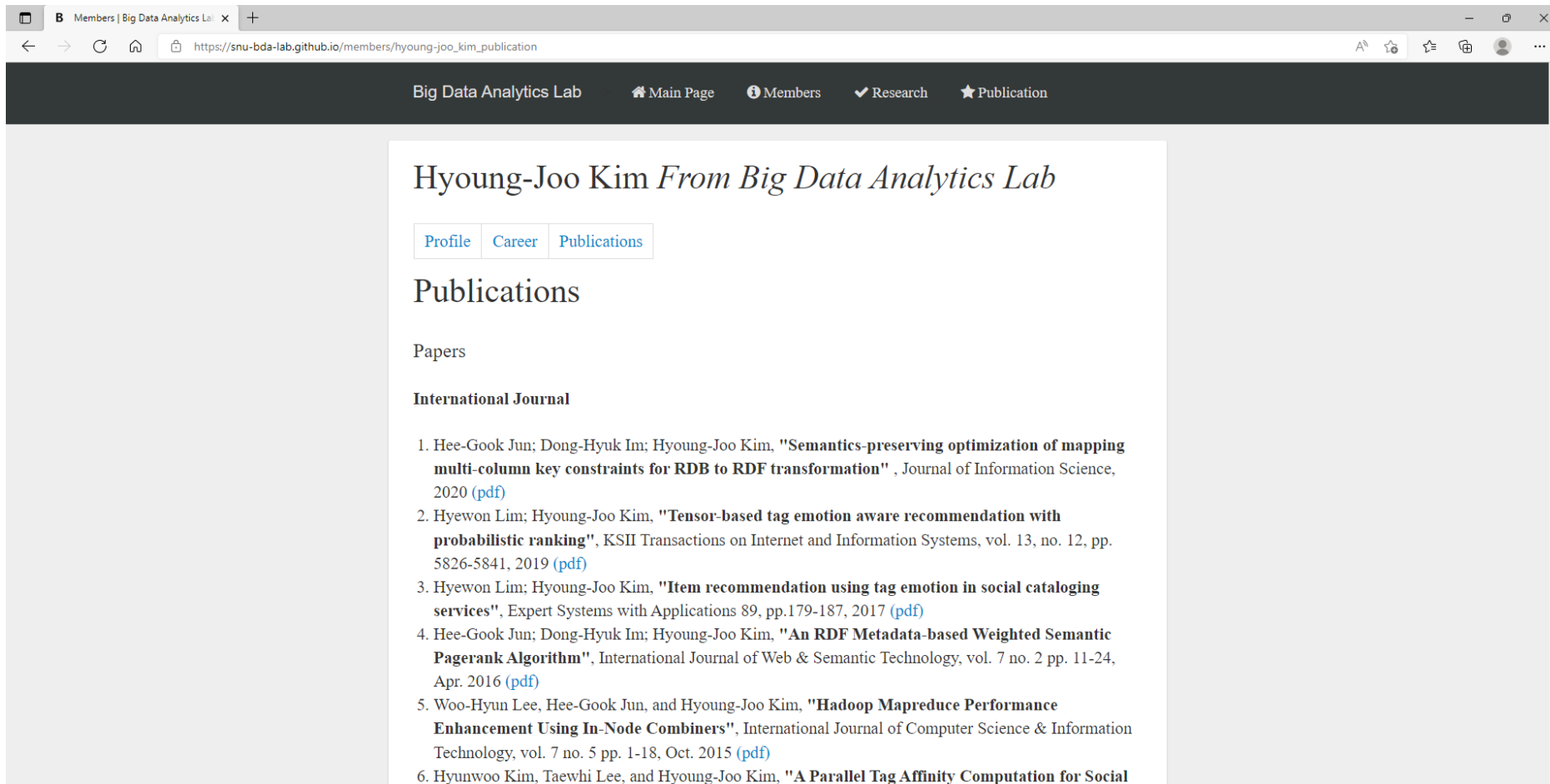
No packages published Publish your first package

Environments 1

github-pages Active

Languages

4. 수정하고자 하는 페이지를 repository에서 찾습니다. html 파일을 찾으시면 됩니다. 페이지의 주소를 확인하시면 repository 내에서 어디에 저장되어 있는지 더 편하게 찾으실 수 있습니다. Publications은 members > [hyoung-joo_kim_publication.html](https://snu-bda-lab.github.io/members/hyoung-joo_kim_publication.html) 에 하나, publication > [index.html](#) 에 하나가 있습니다.



The screenshot shows a web browser window with the address bar displaying https://snu-bda-lab.github.io/members/hyoung-joo_kim_publication.html. The page header includes the lab name and navigation links: Main Page, Members, Research, and Publication. The main content area is titled "Hyoung-Joo Kim *From Big Data Analytics Lab*" and features three tabs: Profile, Career, and Publications. The Publications tab is active, showing a list of papers under the heading "Papers". The list is categorized under "International Journal" and contains six entries, each with a numbered list item, author names, title, journal name, volume/issue/page information, year, and a PDF link.


Publications

Papers

International Journal

1. Hee-Gook Jun; Dong-Hyuk Im; Hyoung-Joo Kim, "Semantics-preserving optimization of mapping multi-column key constraints for RDB to RDF transformation", Journal of Information Science, 2020 ([pdf](#))
2. Hyewon Lim; Hyoung-Joo Kim, "Tensor-based tag emotion aware recommendation with probabilistic ranking", KSII Transactions on Internet and Information Systems, vol. 13, no. 12, pp. 5826-5841, 2019 ([pdf](#))
3. Hyewon Lim; Hyoung-Joo Kim, "Item recommendation using tag emotion in social cataloging services", Expert Systems with Applications 89, pp.179-187, 2017 ([pdf](#))
4. Hee-Gook Jun; Dong-Hyuk Im; Hyoung-Joo Kim, "An RDF Metadata-based Weighted Semantic Pagerank Algorithm", International Journal of Web & Semantic Technology, vol. 7 no. 2 pp. 11-24, Apr. 2016 ([pdf](#))
5. Woo-Hyun Lee, Hee-Gook Jun, and Hyoung-Joo Kim, "Hadoop Mapreduce Performance Enhancement Using In-Node Combiners", International Journal of Computer Science & Information Technology, vol. 7 no. 5 pp. 1-18, Oct. 2015 ([pdf](#))
6. Hyunwoo Kim, Taewhi Lee, and Hyoung-Joo Kim, "A Parallel Tag Affinity Computation for Social

5. 앞쪽에서 url이 https://snu-bda-lab.github.io/members/hyoung-joo_kim_publication 인 것을 확인하셨을 것입니다. 이 페이지는 members 폴더 안의 hyoung-joo_kim_publication.html이라는 파일입니다.



Pull requests

Issues

Marketplace

Explore

SNU-BDA-Lab / SNU-BDA-Lab.github.io

Public

Edit Pins

W

<> Code

Issues

Pull requests

Actions

Projects

Wiki

Security

Insights

Settings

main


1 branch

0 tags

Go to file

Add file

















Code

 nick11967 v.1.0.1 22/05/12

✓ a94b099

36 minutes ago

20 commits

 .jekyll-cache/Jekyll/Cache	v.1.0.1 22/05/12	36 minutes ago
 _includes	v.0.2	27 days ago
 _layouts	v.0.1	27 days ago
 _posts	v.0.1	27 days ago
 _sass	v.0.3 22/05/10	2 days ago
 admission	using MD & HowToUse update 04.28 4pm	14 days ago
 css	v.0.1	27 days ago
 images	v.0.2.1	27 days ago
 img	v.0.1	27 days ago
 js	v.0.3 22/05/10	2 days ago
 lecture	v.0.3 22/05/10	2 days ago
 members		2 days ago
 misc		2 days ago
 publication	v.0.3.1 22/05/10	2 days ago
 research	v.1 22/05/12	1 hour ago
 .gitignore	Create .gitignore	27 days ago

About

web pa

[bda.](#)

Rea

MIT

0 st

0 w

0 fo

Release

No releas

Create a r

Packag

No packa

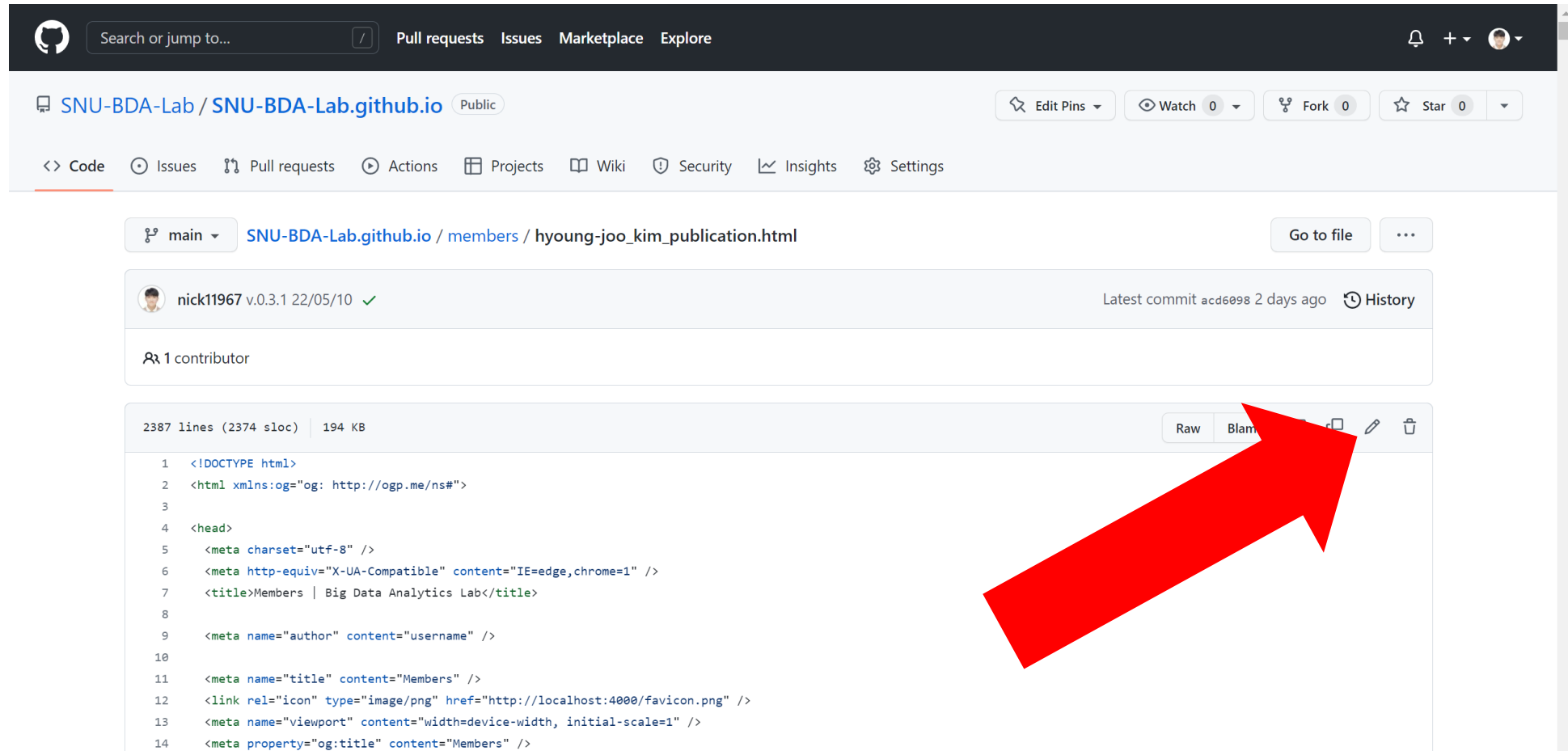
Publish yc

Enviror

gith

Langua

6. 파일에 들어왔으면 Edit this file을 이용해 수정하겠습니다.



The screenshot shows the GitHub interface for the repository `SNU-BDA-Lab / SNU-BDA-Lab.github.io`. The file `hyoung-joo_kim_publication.html` is selected, showing its commit history and contributor information. The file content is displayed in a code editor, showing HTML code. A red arrow points to the `Edit this file` button in the top right corner of the file view area.

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

SNU-BDA-Lab / SNU-BDA-Lab.github.io Public

Edit Pins Watch 0 Fork 0 Star 0

<> Code Issues Pull requests Actions Projects Wiki Security Insights Settings

main SNU-BDA-Lab.github.io / members / hyoung-joo_kim_publication.html Go to file ...

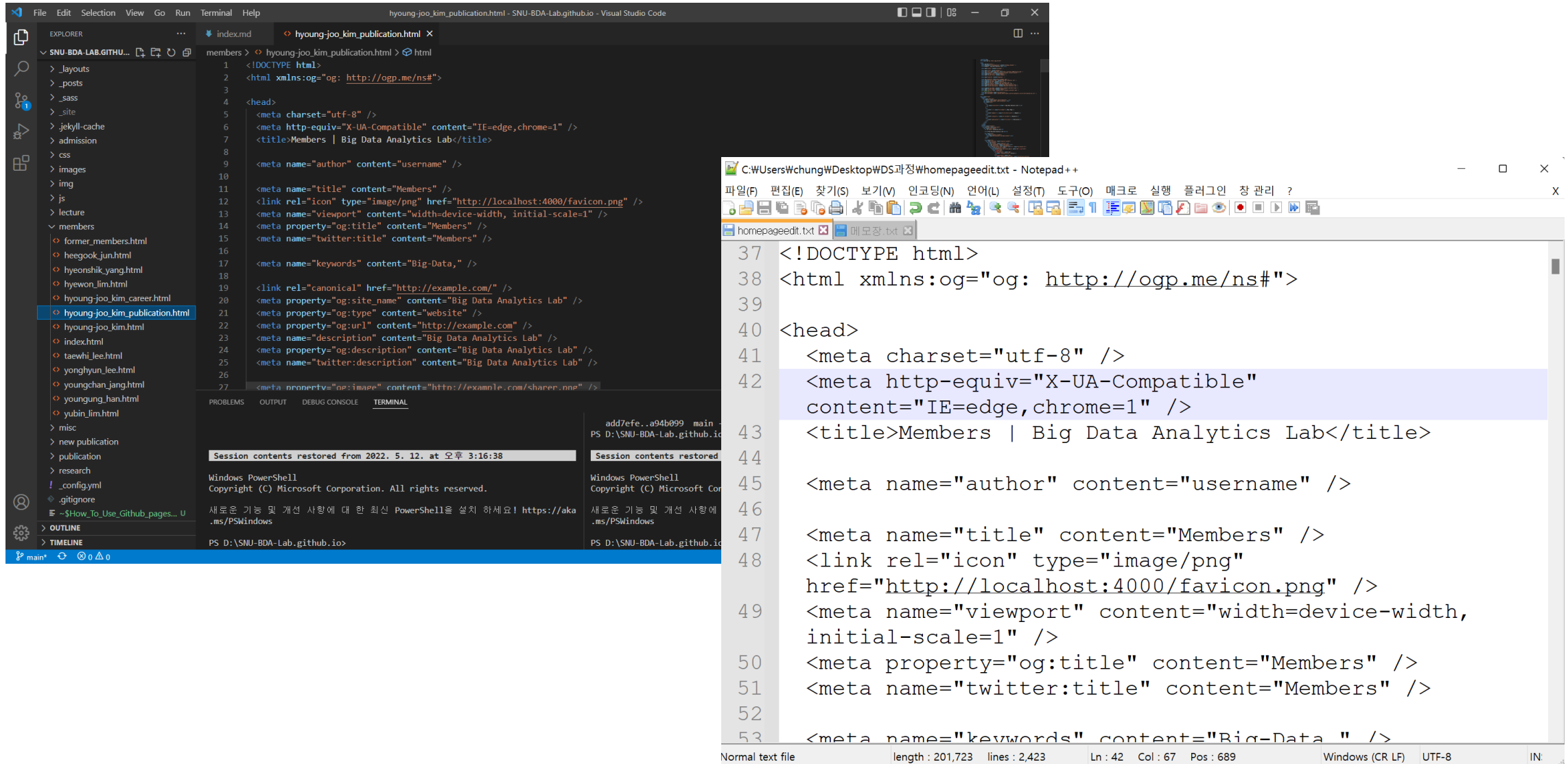
nick11967 v.0.3.1 22/05/10 ✓ Latest commit acd6098 2 days ago History

1 contributor

2387 lines (2374 sloc) 194 KB Raw Blame Edit this file

```
1 <!DOCTYPE html>
2 <html xmlns:og="og: http://ogp.me/ns#">
3
4 <head>
5   <meta charset="utf-8" />
6   <meta http-equiv="X-UA-Compatible" content="IE=edge,chrome=1" />
7   <title>Members | Big Data Analytics Lab</title>
8
9   <meta name="author" content="username" />
10
11  <meta name="title" content="Members" />
12  <link rel="icon" type="image/png" href="http://localhost:4000/favicon.png" />
13  <meta name="viewport" content="width=device-width, initial-scale=1" />
14  <meta property="og:title" content="Members" />
```

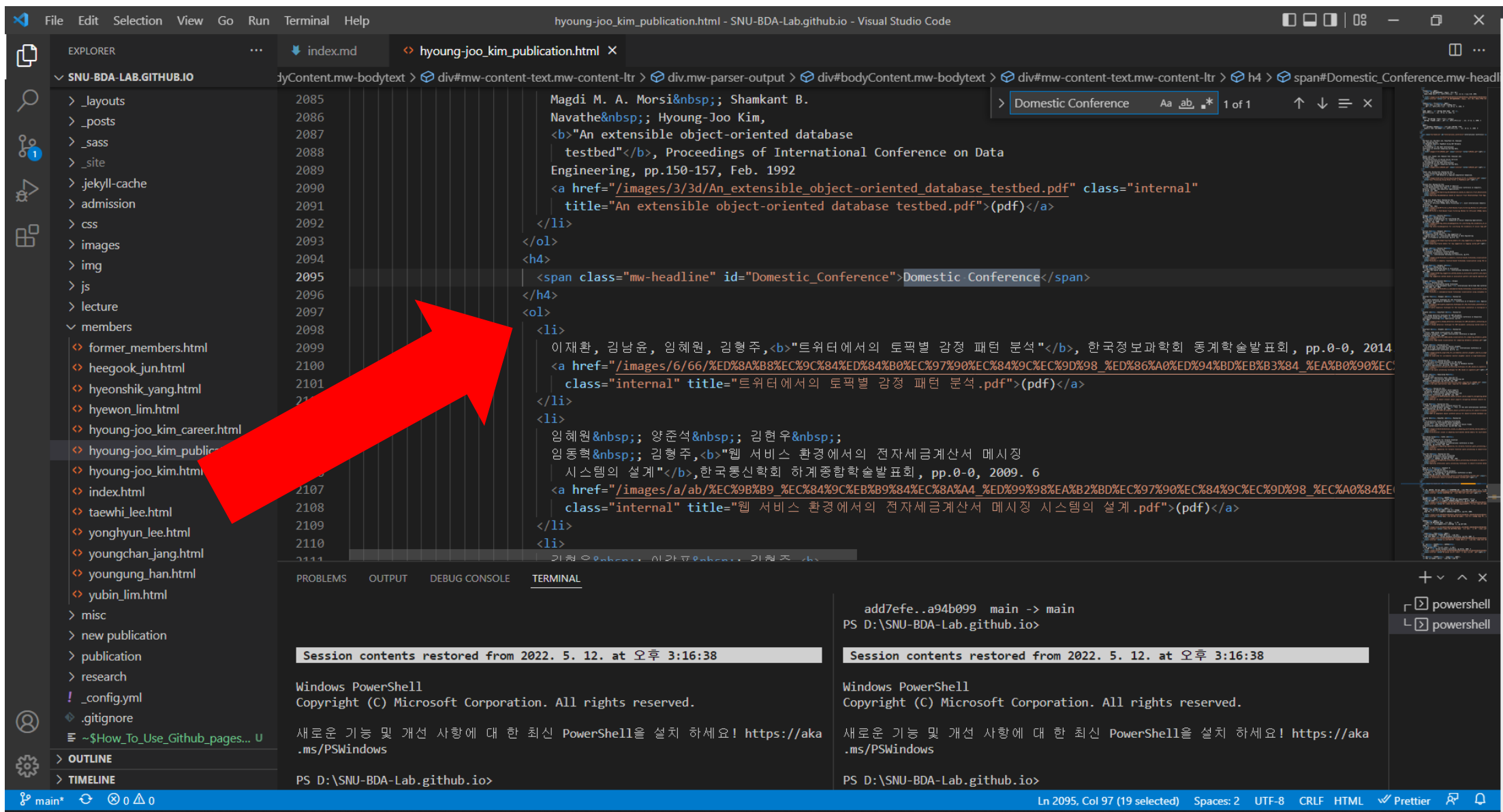

7. members > hyoung-joo_kim_publication.html의 내용을 전부 복사해서 vscode나 txt 파일로 붙여넣은 다음 수정하겠습니다. 여기서는 vscode로 진행하겠습니다.



The image shows two windows side-by-side. The left window is Visual Studio Code, displaying the file 'hyoung-joo_kim_publication.html' in the 'members' directory. The right window is Notepad++, displaying the same HTML code. The code is a standard HTML5 document with a title 'Members | Big Data Analytics Lab' and various meta tags for charset, viewport, and social media.

```
<!DOCTYPE html>
<html xmlns:og="og: http://ogp.me/ns#">
<head>
  <meta charset="utf-8" />
  <meta http-equiv="X-UA-Compatible" content="IE=edge,chrome=1" />
  <title>Members | Big Data Analytics Lab</title>
  <meta name="author" content="username" />
  <meta name="title" content="Members" />
  <link rel="icon" type="image/png" href="http://localhost:4000/favicon.png" />
  <meta name="viewport" content="width=device-width, initial-scale=1" />
  <meta property="og:title" content="Members" />
  <meta name="twitter:title" content="Members" />
  <meta name="keywords" content="Big-Data," />
  <link rel="canonical" href="http://example.com/" />
  <meta property="og:site_name" content="Big Data Analytics Lab" />
  <meta property="og:type" content="website" />
  <meta property="og:url" content="http://example.com" />
  <meta name="description" content="Big Data Analytics Lab" />
  <meta property="og:description" content="Big Data Analytics Lab" />
  <meta name="twitter:description" content="Big Data Analytics Lab" />
  <meta property="og:image" content="http://example.com/share.png" />
```

8. 우선 추가하려는 논문의 분야 ctrl+F로 찾습니다. Domestic Conference 에 논문을 추가해보겠습니다. 제목 문구 아래 <i>이 있으면 맞게 찾은 것입니다.



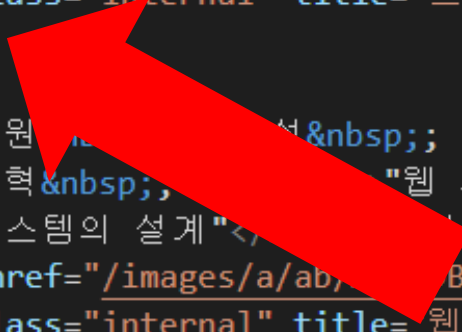
9. 이후 부터 가 한 단위입니다.

저자이름, "논문 제목", 발행 기관명, 쪽수, 날짜

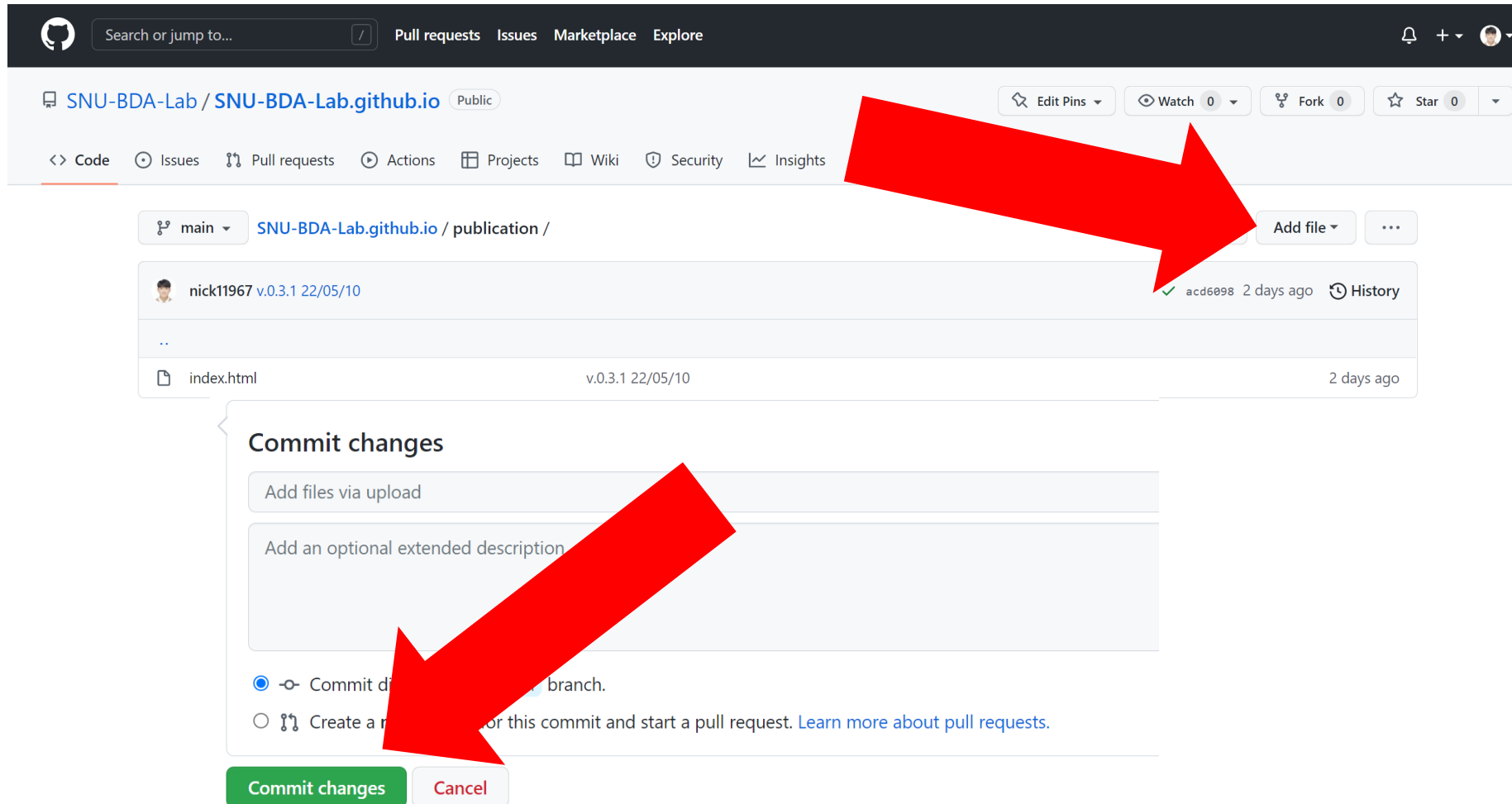
(pdf)

와 같은 형식으로 위 코드에서 한글 부분에 필요한 내용을 넣어줍니다. 그리고 기존의 코드에서 아래에, 다른 위에 새로 작성한 코드를 붙여넣어 줍니다. 추가하는 논문 파일 경로는 다음 페이지에서 추가로 설명하겠습니다.

```
<ol>
<li>
이재환, 김남윤, 임혜원, 김형주, <b>"트위터에서의 토픽별 감정 패턴 분석"</b>, 한국정보과학회 동계학술발표회, pp.0-0, 2014
<a href="/images/6/66/%ED%8A%B8%EC%9C%84%ED%84%B0%EC%97%90%EC%84%9C%EC%9D%98_%ED%86%A0%ED%94%BD%EB%B3%84_%EA%B0%90%EC%
class="internal" title="트위터에서의 토픽별 감정 패턴 분석.pdf">(pdf)</a>
</li>
<li>
임혜원, 김형주, 김현우, 김동혁, "웹 서비스 환경에서의 전자세금계산서 메시징
시스템의 설계", 한국정보과학회 하계종합학술발표회, pp.0-0, 2009. 6
<a href="/images/a/ab/%ED%8A%B8%EC%9C%84%ED%84%B0%EC%97%90%EC%84%9C%EC%9D%98_%ED%86%A0%ED%94%BD%EB%B3%84_%EA%B0%90%EC%
class="internal" title="웹 서비스 환경에서의 전자세금계산서 메시징 시스템의 설계.pdf">(pdf)</a>
</li>
```



10. 새로운 파일을 추가하는 방법을 알려드리겠습니다. 5번 단계에서 publication 경로로 들어가 주세요. 오른쪽 위에 Add file이 있습니다. 여기서 Upload files을 합니다. 들어가서 파일을 올리고 맨 아래에 있는 초록색 commit changes를 눌러 파일을 추가합니다. 이제 새로운 파일의 경로는 /publication/파일이름.pdf 입니다. 파일이름을 정확히 적어서 9번 단계에 넣으면 됩니다.



11. 이제 9번 단계에서 작성한 코드를 잘 붙여 넣어줍니다.

12. 이제 번호를 매긴 내용을 전부 복사하여 7번 과정에서 수정하던 파일의 같은 자리에 붙여 넣습니다. 그리고 페이지의 맨 아래 초록색 버튼인 Commit changes를 눌러 수정을 반영합니다.

22 7. Hyunwoo Kim, Taewhi Lee, and Hyoung-Joo Kim, "A Parallel Tag Affinity Computation for Social Tagging Systems using MapReduce", International Journal of Big Data Intelligence, vol. 1 no. 3 pp. 141-150, 2014 (pdf)


23 8. Taewhi Lee, Hye-Chan Bae and Hyoung-Joo Kim, "Join Processing with Threshold-based Filtering in MapReduce", Journal of Supercomputing, vol. 69 no. 2 pp.793-813, Aug. 2014 (pdf)

24 9. Kisung Kim, Bongki Moon and Hyoung-Joo Kim, "RG-index: an RDF Graph Index for Efficient SPARQL Query Processing", Expert Systems with Applications, vol. 41 no. 10 pp.4596-4607, Aug. 2014 (pdf)

25 10. Hyunwoo Kim and Hyoung-Joo Kim, "A Framework for Tag-aware Recommender Systems", Expert Systems with Applications, vol. 41 no. 8 pp.4000-4009, Jun. 2014 (pdf)

26 11. Taewhi Lee, Dong-Hyuk Im, Hangkyu Kim, and Hyoung-Joo Kim, "Application of Filters to Multiway Joins in MapReduce", Mathematical Problems in Engineering, vol. 2014, Article ID 249418, 11 pages, Mar. 2014 (pdf)

Attach files by dragging & dropping, selecting or pasting them.



Commit changes

Create hyoung-joo_kim_publication.md

Add an optional extended description...

☒ Commit directly to the master branch.
☐ Create a new branch, commit and start a pull request. [Learn more about pull requests.](#)

Commit changes

Cancel

13. repository 화면에서 Actions 탭을 클릭하면 현재 페이지가 만들어지고 있음을 확인하고 있습니다. 앞의 노란색 동그라미가 초록색 체크로 바뀌면 다시 url로 들어가 수정이 제대로 반영되었는지 확인하시면 됩니다. 홈페이지에 pdf, ppt 파일이 많고 페이지도 많기 때문에 15~20분 정도 걸립니다. 홈페이지에 문제가 없는지 자동으로 검사해주는 단계입니다.

The screenshot shows the GitHub interface for the repository `SNU-BDA-Lab / SNU-BDA-Lab.github.io`. The `Actions` tab is selected, displaying a list of workflow runs for the `pages-build-deployment` workflow. The repository has a file tree on the left with folders like `_includes`, `_layouts`, `_posts`, `_sass`, `admission`, `css`, `images`, `img`, `js`, `members`, `research`, and files like `.gitignore`, `404.html`, `How_To_Use_`, and `LICENSE`. The workflow runs table shows several successful runs, with the most recent one being 'pages build and deployment' by 'github-pages' bot, which is in progress.

Workflow Run	Event	Status	Branch	Actor	Time
pages build and deployment	push	In progress	main	github-pages bot	3 minutes ago
pages build and deployment	push	Completed	main	github-pages bot	37 minutes ago
pages build and deployment	push	Completed	main	github-pages bot	1 hour ago
pages build and deployment	push	Completed	main	github-pages bot	9 days ago
pages build and deployment	push	Completed	main	github-pages bot	9 days ago

14. 바뀐 결과를 확인합니다. 결과는 아래와 다를 수 있습니다.

Big Data Analytics Lab

🏠 Main Page

👤 Members

✓ Research

★ Publication

Hyoung-Joo Kim

From Big Data Analytics Lab

[Profile](#)[Career](#)[Publications](#)

Publications

Papers

International Journal

1. Hyoung-Joo Kim, “**How to edit pages by github**”, Seoul National University, 2021([pdf](#))
2. Hee-Gook Jun; Dong-Hyuk Im; Hyoung-Joo Kim, “Semantics-preserving optimization of mapping multi-column key constraints for RDB to RDF transformation” , Journal of Information Science, 2020 (pdf)
3. Hyewon Lim; Hyoung-Joo Kim, “Tensor-based tag emotion aware recommendation with probabilistic ranking”, KSII Transactions on Internet and Information Systems, vol. 13, no. 12, pp. 5826-5841, 2019 (pdf)
4. Hyewon Lim; Hyoung-Joo Kim, “Item recommendation using tag emotion in social cataloging services”, Expert Systems with Applications 89, pp.179-187, 2017 (pdf)