

Nama : Andi Farhan Ashari

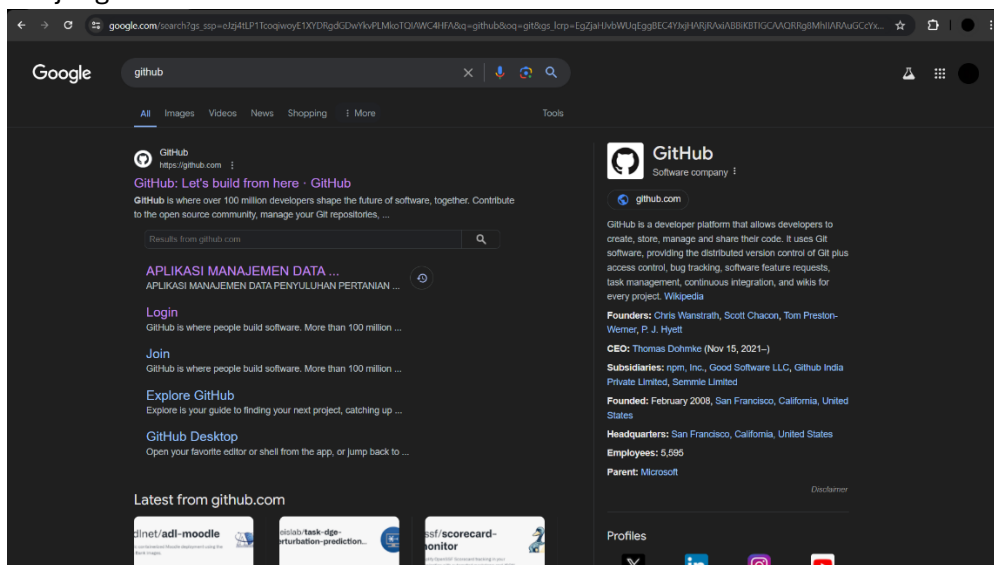
NIM : 607012300056

Kelas : D3SI – 48 - 05

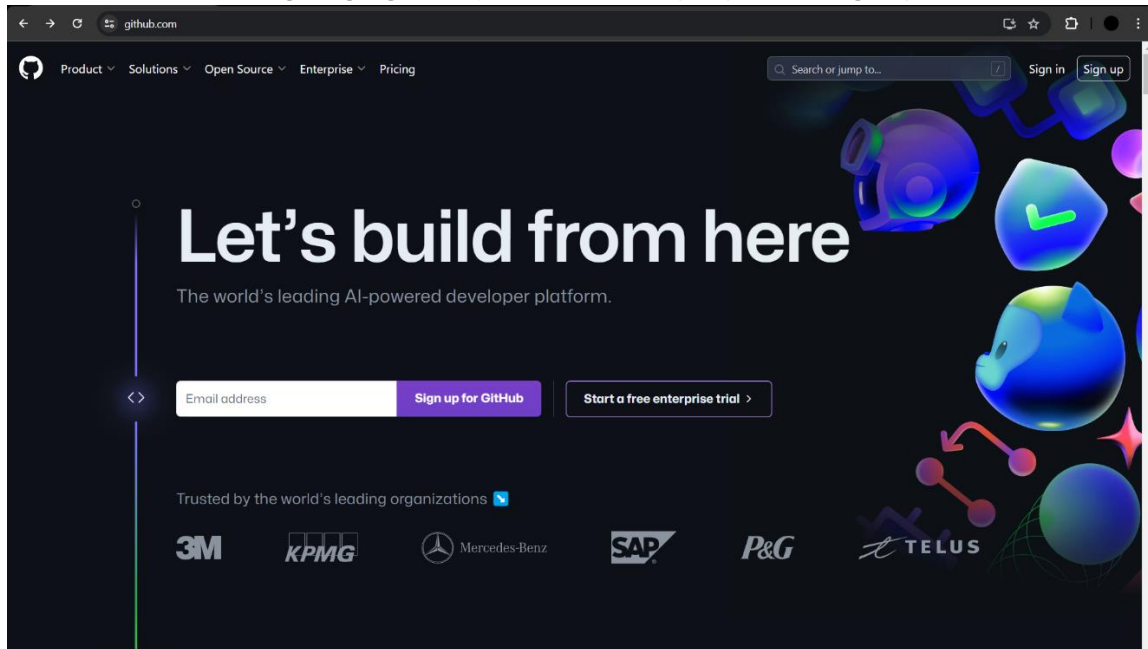
Matkul : Jaringan Komputer

Tutorial Hosting Website

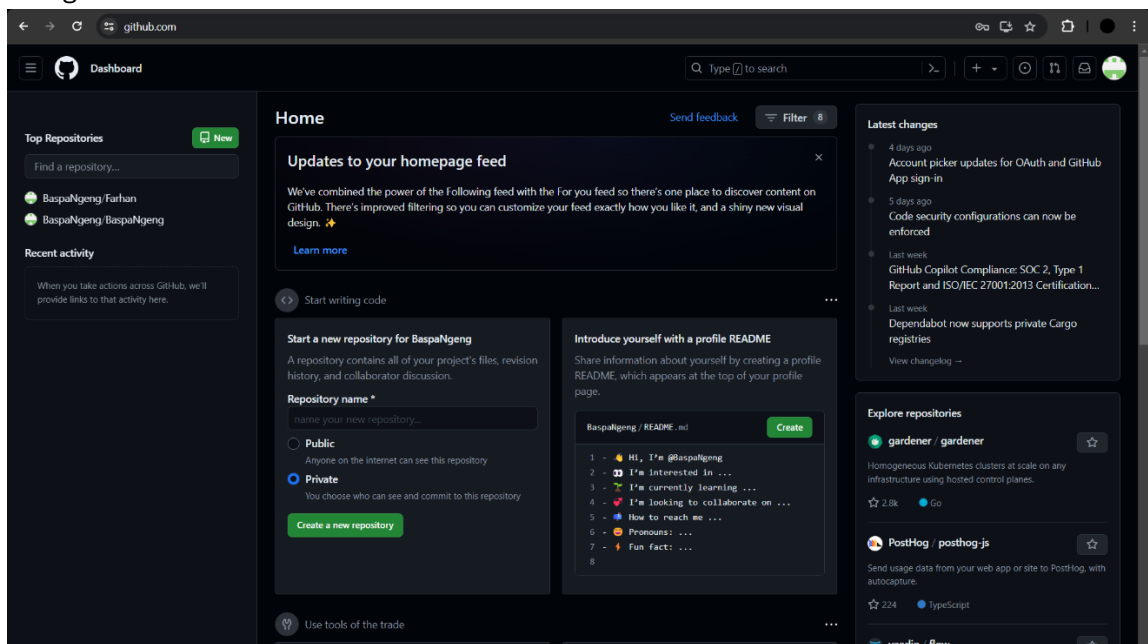
1. Kunjungi website GitHub



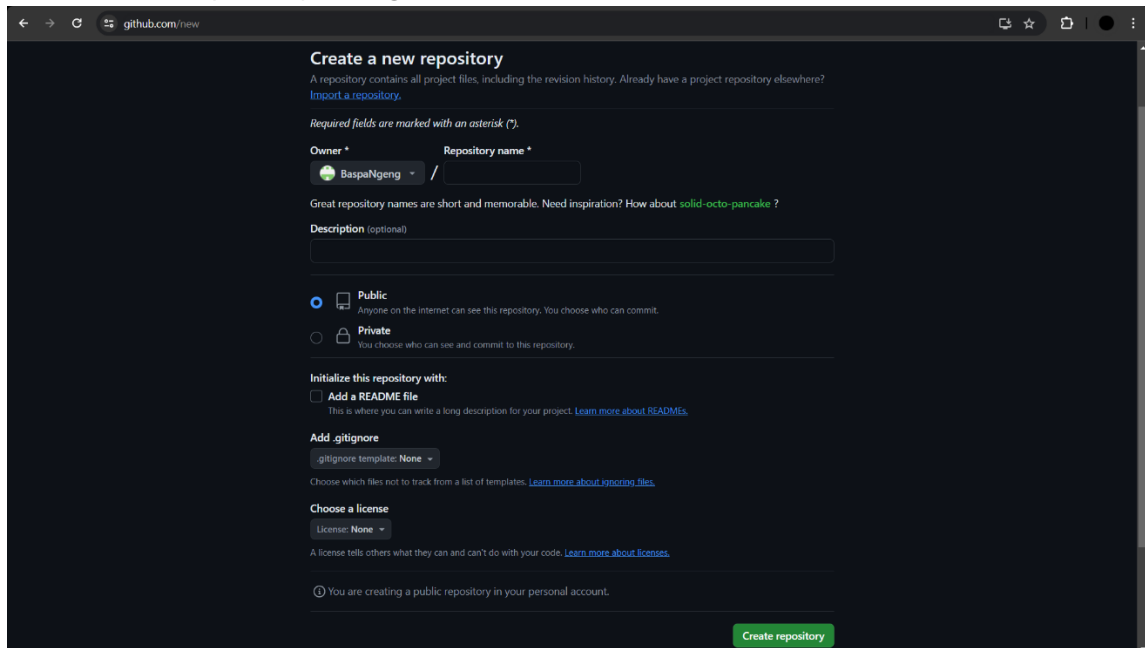
2. Lalu Ketika dibuka langsung sign in saja, kalau belum punya akun sign up



3. Setelah login maka akan tampil halaman dashboard. Disini tinggal menekan ikon “New” dibagian kiri

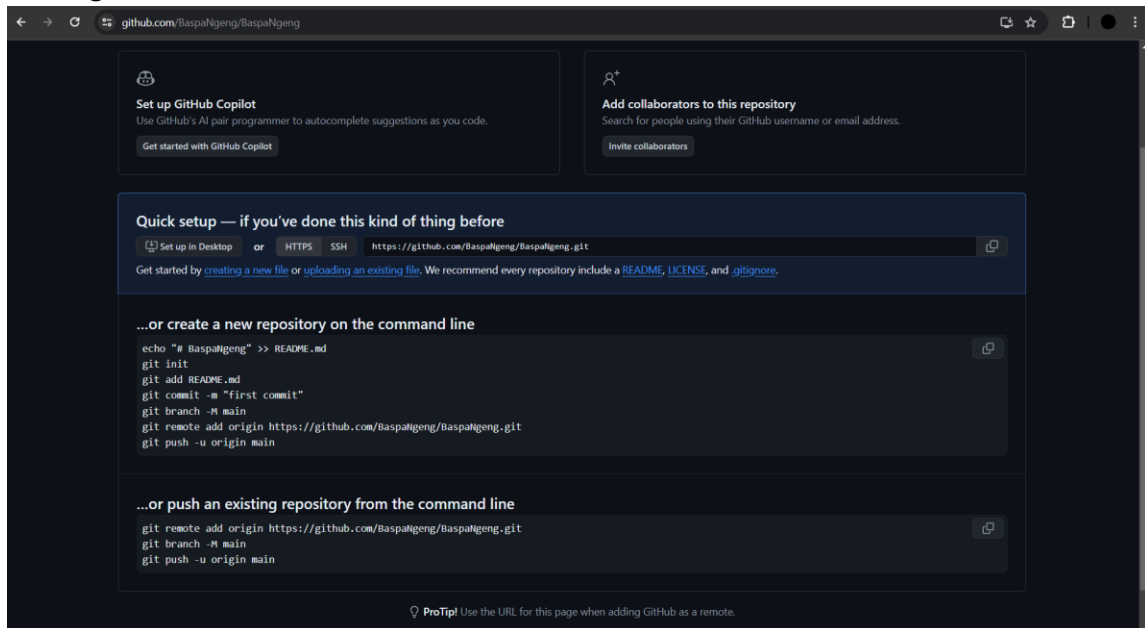


4. Setelah itu tinggal masukkan nama di “Repository name”, lalu public. Setelah itu tinggal tekan “Create repository” dibagian bawah



The screenshot shows the GitHub 'Create a new repository' page. The page title is 'Create a new repository'. Below the title, it says 'A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)'. There are two required fields: 'Owner' (set to 'BaspaNgeng') and 'Repository name' (empty). Below these fields, it says 'Great repository names are short and memorable. Need inspiration? How about [solid-octo-pancake](#) ?'. There is a 'Description (optional)' text area. Below the description, there are two radio buttons: 'Public' (selected) and 'Private'. Below the radio buttons, it says 'Initialize this repository with:'. There are two checkboxes: 'Add a README file' (checked) and 'Add .gitignore' (unchecked). Below the checkboxes, there is a dropdown menu for '.gitignore template' set to 'None'. Below the dropdown, it says 'Choose which files not to track from a list of templates. [Learn more about ignoring files.](#)'. There is a 'Choose a license' section with a dropdown menu set to 'None'. Below the license section, it says 'A license tells others what they can and can't do with your code. [Learn more about licenses.](#)'. At the bottom, there is a note: 'You are creating a public repository in your personal account.' and a green 'Create repository' button.

5. Maka tampilan berikutnya seperti ini. Selanjutnya tekan teks warna biru “uploading an existing file”



The screenshot shows the GitHub repository page for 'BaspaNgeng/BaspaNgeng'. The page has a dark theme. At the top, there are two cards: 'Set up GitHub Copilot' and 'Add collaborators to this repository'. Below these cards, there is a 'Quick setup — if you've done this kind of thing before' section. This section contains a 'Set up in Desktop' button, an 'or' text, and 'HTTPS' and 'SSH' buttons. The 'HTTPS' button is highlighted. Below the buttons, there is a text input field containing the URL 'https://github.com/BaspaNgeng/BaspaNgeng.git'. Below the input field, it says 'Get started by [creating a new file](#) or [uploading an existing file](#). We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).' Below this section, there are two sections: '...or create a new repository on the command line' and '...or push an existing repository from the command line'. Each section contains a code block with terminal commands. The '...or create a new repository on the command line' section contains the following commands:

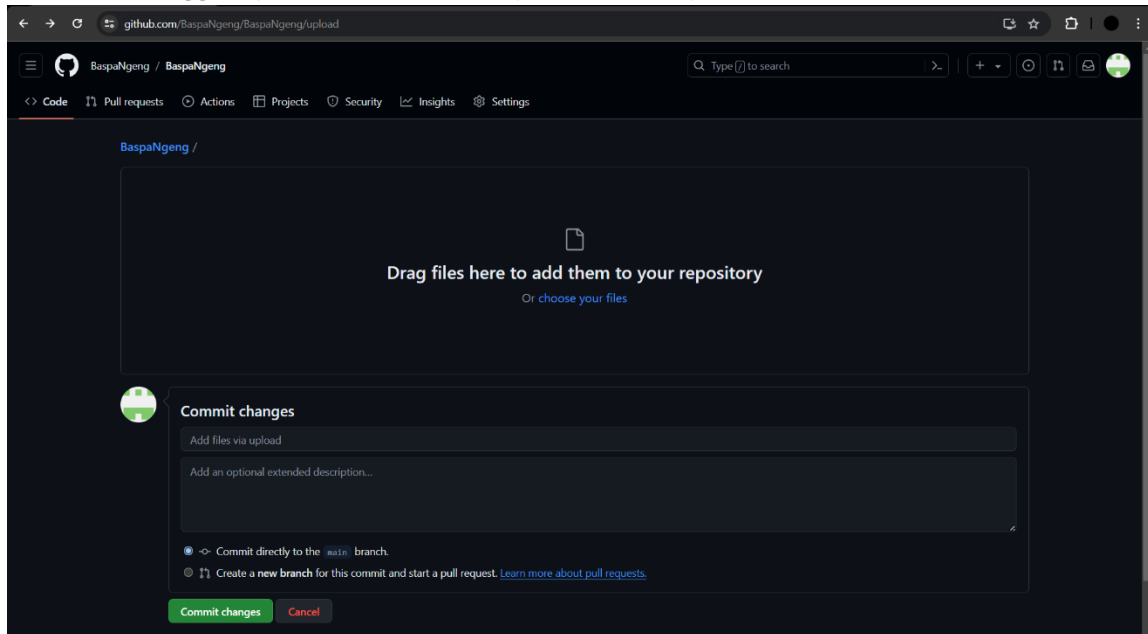
```
echo "# BaspaNgeng" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/BaspaNgeng/BaspaNgeng.git
git push -u origin main
```

 The '...or push an existing repository from the command line' section contains the following commands:

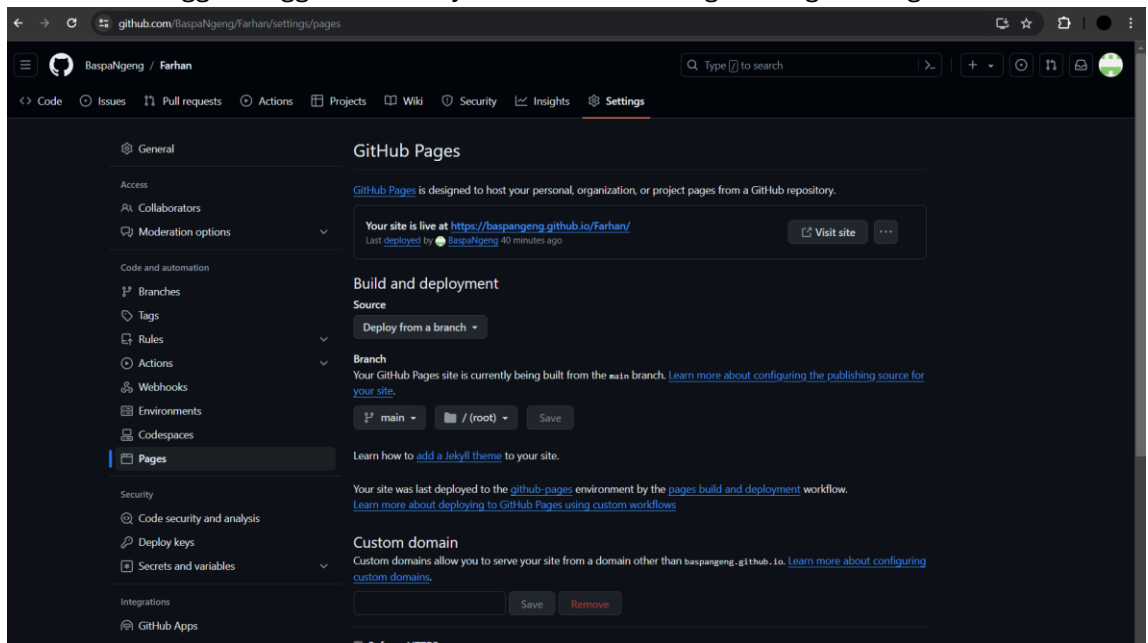
```
git remote add origin https://github.com/BaspaNgeng/BaspaNgeng.git
git branch -M main
git push -u origin main
```

 At the bottom of the page, there is a 'ProTip!' icon and text: 'Use the URL for this page when adding GitHub as a remote.'

6. Setelah itu tinggal upload kode websitenya di “choose your files”



7. Setelah itu tinggal tunggu link webnya muncul di “Settings” dibagian “Pages”



8. Ketika link websitenya dibuka, maka akan langsung pindah ke website yang dibuat



9. Untuk tampilan websitenya, silahkan buat kodingan html dan masukkan ke GitHub