

Nama : Tias anas tastiana
NIM : A11.2020.12429
Kelas : A11.4303
Mata kuliah : Pemrograman Berbasis WEB

1. Progress Report Instalasi Web Server pada PC

■ Install Web Server XAMPP

The screenshot shows the XAMPP website (apachefriends.org) and its control panel. The website header includes navigation links: Apache Friends, Download, Add-ons, Hosting, Community, About, and a search bar. The main content area features the XAMPP logo and the text "XAMPP Apache + MariaDB + PHP + Perl". Below this, a "What is XAMPP?" section explains that XAMPP is a popular PHP development environment. A "Download" button is present, along with links for XAMPP for Windows, Linux, and OS X. A "New XAMPP release 7.3.30, 7.4.23" banner is visible at the bottom of the website.

The XAMPP Control Panel v3.3.0 window is open, displaying a table of services and their status. The table has columns for Service, Module, PID(s), Port(s), and Actions. The services listed are Apache, MySQL, FileZilla, Mercury, and Tomcat. The FileZilla service is highlighted, and a message box indicates a problem detected: "Port 14147 in use by 'C:\xampp\filezilla\filezilla.exe'". The message suggests that FileZilla will not start without the configured ports free and provides instructions to uninstall/disable/reconfigure the blocking application or reconfigure FileZilla and the Control Panel to listen on a different port. The Control Panel is ready to start the services.

Service	Module	PID(s)	Port(s)	Actions
Apache	Apache			Start Admin Config Logs
MySQL	MySQL			Start Admin Config Logs
FileZilla	FileZilla			Start Admin Config Logs
Mercury	Mercury			Start Admin Config Logs
Tomcat	Tomcat			Start Admin Config Logs

Membuat Repository baru di Github

The screenshot shows the GitHub interface for creating a new repository. The browser tabs include 'Cara membuat folder', 'A1154314-4303-430...', 'Nass404/pem_web2021', 'Begini Caranya Meng...', 'Dashboard', 'HTML Tutorial', and 'XAMPP Installers and...'. The address bar shows 'github.com/Nass404/pem_web2021'. The repository name 'Nass404 / pem_web2021' is displayed at the top. Below the repository name, there are tabs for 'Code', 'Issues', 'Pull requests', 'Actions', 'Projects', 'Wiki', 'Security', 'Insights', and 'Settings'. The 'Code' tab is selected, showing a 'Quick setup' section with three options: 'Set up in Desktop', 'HTTPS', and 'SSH'. The 'SSH' option is selected, showing the URL 'https://github.com/Nass404/pem_web2021.git'. Below this, there are two sections for creating a new repository from the command line. The first section is titled '...or create a new repository on the command line' and contains the following commands:

```
echo "# pem_web2021" >> README.md
git init
git add README.md
git commit -m "First commit"
git branch -M main
git remote add origin https://github.com/Nass404/pem_web2021.git
git push -u origin main
```

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

```
git remote add origin https://github.com/Nass404/pem_web2021.git
git branch -M main
git push -u origin main
```

 At the bottom, there is a link to '...or import code from another repository'.

Explore HTML

The screenshot shows the w3schools.com/html/ page. The browser tabs include 'Cara membuat folder', 'A1154314-4303-430...', 'Nass404/pem_web2021', 'Begini Caranya Meng...', 'Dashboard', 'HTML Tutorial', and 'XAMPP Installers and...'. The address bar shows 'w3schools.com/html/'. The page has a navigation bar with links to 'Tutorials', 'References', 'Exercises', and 'Videos'. The 'HTML' link is highlighted. Below the navigation bar, there is a sidebar with a list of HTML topics: HTML HOME, HTML Introduction, HTML Editors, HTML Basic, HTML Elements, HTML Attributes, HTML Headings, HTML Paragraphs, HTML Styles, HTML Formatting, HTML Quotations, HTML Comments, HTML Colors, HTML CSS, HTML Links, HTML Images, HTML Tables, HTML Lists, HTML Block & Inline, HTML Classes, HTML Id, HTML Iframes, HTML JavaScript, and HTML File Paths. The main content area is titled 'HTML Tutorial' and contains a 'Home' button and a 'Next' button. Below these buttons, there is a green box with the text:

HTML is the standard markup language for Web pages.

With HTML you can create your own Website.

HTML is easy to learn - You will enjoy it!

Study our free HTML Tutorial »

Watch our Video Tutorial »

 At the bottom, there is a section titled 'Easy Learning with HTML "Try it Yourself"'. There are also advertisements for Samsung Galaxy Z Flip3 5G and a pre-order offer for a book.