**Assignment 8**

**Task 1: Download any of your previously designed websites and host it on your own computer, making it accessible for people around the world to view. The completed steps are as follows:**

**(1) Download any website you have designed (make sure your name and student ID are included on it).**

**(2) Use Apache to host the site, then set up your designed website. Use your computer's IP address to run it.  
Open the web hosting software: Download XAMPP from the official website.**

[**https://www.apachefriends.org/zh\_tw/download.html**](https://www.apachefriends.org/zh_tw/download.html)

**Place your website in the** c:/xampp/htdocs **directory.  
In the command prompt (cmd), type** ipconfig **to detect your computer's IP address (IPv4).**

**(3) Change your IP to a domain name (DS - domain name).  
You must apply for a free/temporary domain from a domain provider.  
Free domain application: Freenom.  
Apply for a domain.**

**(4) Enter the domain in the browser and display your website (make sure your name and student ID are included on the page).**

**(5) Take a screenshot.**

**2. Task 2: Set up a well-known forum: \*\*Discuz Forum\*\*, download the latest version from the official website.**

[**https://www.discuz.vip/**](https://www.discuz.vip/)

**(1) After downloading and extracting the files,**

**copy the \*\*upload\*\* directory files to the \*\*www\*\* folder.**

**(2) Open a browser and navigate to \*\*http://localhost/upload/\*\***

**to begin the installation process.**

**(3) Change your IP to a Freenom domain (DS - domain name).**

**(4) Enter the domain in the browser and display your newly set up forum (make sure your name and student ID are included on the page).**

**(5) Take a screenshot.**

**3. Place the two screenshots on a Bootstrap website, then upload the URL to Zuvio.**

**Download a responsive website template (Bootstrap 4).**

[**http://www.mobanwang.com/mb/202305/20644.html**](http://www.mobanwang.com/mb/202305/20644.html)

**Upload the URL to the assignment section on Zuvio to complete the task.**