## Course Project Contribution Statement

Topic Selected by the Group : How HTTPS secures the Internet

Member 1:

Name : Kan Lok Yiu Dorothy Contribution Percentage : 25%

Contributions (more than 20 words) :

Responsible for the website design, introduction and application text content, creating a visually appealing and informative website. Implement the design using HTML, CSS, and JavaScript.

Member 2:

Name : Wong Pui Ling Contribution Percentage : 25%

Contributions (more than 20 words) :

One of feature of HTTPS that about authentication which involved utilizing the public key in certificates and discovery of the speed difference between HTTP and HTTPS, specifically focusing on the impact of the TLS handshake.

Member 3:

Name : WONG Zi Yin Contribution Percentage : 25%

Contributions (more than 20 words) :

Benefits of HTTPS being able to Secure the Transfer of Data and discovery of content variation between HTTP and HTTPS

Member 4:

Name : Man Nga Chung Contribution Percentage : 25%

Contributions (more than 20 words) :

Elaborate on the HTTPS feature that utilizes hash cryptographic methods to provide data integrity, and conduct an experiment to track the differences in data packets between transferring data through HTTP and HTTPS for the discovery part. Also, make minor alterations to the HTML and CSS code.

Remarks:

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

Signatures:

Member 1: 一張含有 寫生, 圖畫, 線條藝術, 畫線 的圖片

自動產生的描述

Member 2: 一張含有 筆跡, 書法, 字型, 印刷術 的圖片

自動產生的描述

Member 3: 一張含有 印刷術, 字型, 書法 的圖片

自動產生的描述

Member 4: 一張含有 寫生, 圖畫, 線條藝術, 畫線 的圖片

自動產生的描述