Fortnightly eFolio submission

Studio # 5 & 6

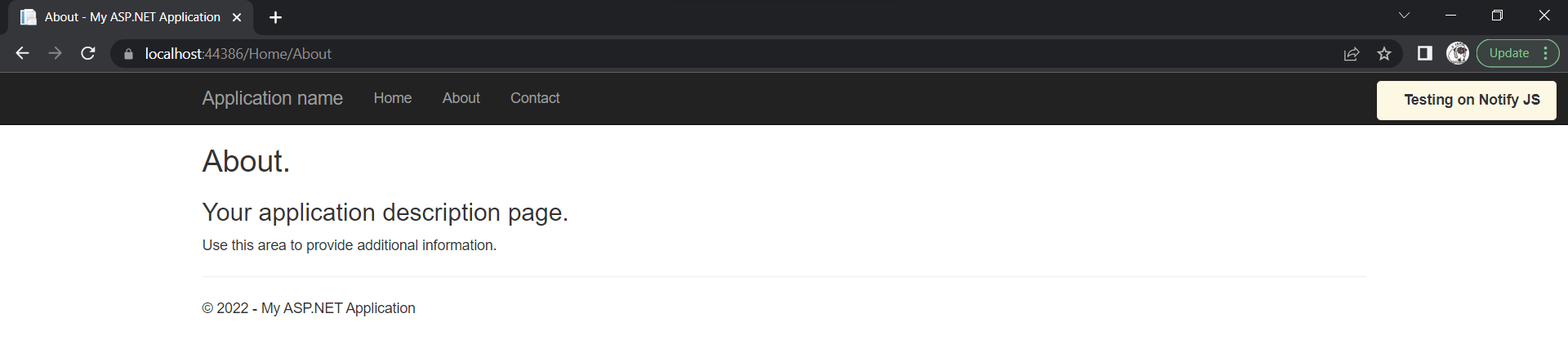
Name and Student Id: Nicolas Pallant 28785959

Self-Evaluation

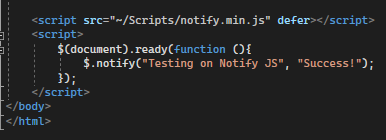
|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Need Help | Work in Progress | Pass | Credit | Distinction | High Distinction |

Task 5.1

Notify WebApp



Notify Code



Defer vs async

Both aync and defer make sure that scripts don’t block the page from rendering so that the user can immediately begin browsing, even if the scripts aren’t functional immediately.

Defer means that the script will wait until the entire page has loaded first, and will be executed last, right before DomContentLoaded. Defer should be used for scripts that rely on the entire document, or when the loading/execution of the scripts is important.

Async will begin executing as soon as they appear in the order of the page, so if they are called first and are small enough, they may be loaded before the webpage is actually displayed to the user. Async should only be used for scripts that don’t reply on other scripts, or content on the page, such as advertisements.

Git Repository

https://github.com/Ryukawastaken/FIT5032-Internet-Apps-Dev

Task 5.2

Git Repository

https://github.com/Ryukawastaken/FIT5032-Internet-Apps-Dev

Task 6.1

Web Application

Git Repository

https://github.com/Ryukawastaken/FIT5032-Internet-Apps-Dev

Task 6.2

Git Repository

https://github.com/Ryukawastaken/FIT5032-Internet-Apps-Dev