***Normally Busy Computer Consultants***

***"A Member of the TaggCo Family of Companies"***

**From: Colby Acton/ Junior Dev**

**PROG1191 Applications Development Group**

**To: Nick Taggart / Project Manager**

**Date:** **October 21 2024**

**Re: V3 Uploading Photos/Validating Data/Tweeting**

|  |
| --- |
| I found this sprint more challenging than the others and spent most of my time debugging and learning online on steps I got stuck on. To name a few, I struggled a lot with the profile picture part and spent a lot of time debugging it. In the end, the path to my image was wrong. Even though I copied it from my file explorer, my program did not find it. Another area I found hard was the time on the tweets. I used the date\_diff to get the difference in the dates, but the issue I ran into was I couldn’t turn the given DateInterval into a string, and with the help of StackOverflow, I found I could use ifs and concatenation to create a string. Although it was a pain, I grew an understanding of DateTimes and DateIntervals much more. I spent roughly 12 hours alone doing this sprint; today, I spent 7 hours working on it. |

# Testing Verification Document :: Y website :: V3

[  **tested & verified ] [**  **partially functional, explanation provided ] [ *MCj04325370000[1]* test failed or not completed ]**

[ ] ( / 5) Client-side validation working correctly as defined (Spec V3.1)

[ ] ( / 6) Server-side validation working correctly as defined (Spec V3.2)

[ ] ( / 3) Password is encrypted on signup and login pages (Spec V3.2.1) - User account nick/asdf has been created

[ ] ( / 9) Profile pic is uploaded and saved correctly (Spec V3.11)

* BONUS: 2pts if you can make it an AJAX Modal Dialog

[ ] ( / 10) Users can tweet and tweets are displayed properly (Spec V3.12)

[ ] ( / 2) DB is exported properly and htdocs is submitted to BrightSpace according to specs

TOTAL SCORE: ??/35

**I attest I have tested and verified each of the above specifications, *unless indicated otherwise*.**

**I understand that falsely claiming a verified spec indicates my attempt to falsify results to the Quality Assurance Department, and I will be subject to additional penalties.**

**Name: Colby Acton**

**Date: October 21 2024**