## Normally Busy Computer Consultants

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

**From: Riley Dunphy / Programming Student**

**PROG1191 Applications Development Group**

**To: Nick Taggart / Project Manager**

**Date: October 23, 2019**

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

|  |
| --- |
| A descriptive memo outlining time spent, problems encountered, unresolved issues, things that do not work, things you “unexpectedly learned” etc.  A few sentences is not an acceptable memo. Write a correct “status report” to “your boss”, or be prepared to have your work returned to you with instruction to re-do, re-submit.  In the following TestVerDoc, insert additional requirements if they apply to a failed test. |

This sprint definitely took me the longest so far. The validation was pretty easy because I just used HTML5 and SQL for the most part, except to check if the password is matching which I used a JavaScript method. Uploading a profile photo I had trouble with for a bit because it would not create the directory for the user in the profilephotos folder, then I discovered the mkdir() function and checked if the directory existed, and if not created it. The tweets part was surprisingly the easiest, only issue that I had there was with the dates but I learned more about the date\_diff() function and thought up some logic to change the time displayed between seconds, minutes, hours, or days depending on how long the tweet was posted.

# Testing Verification Document :: Bitter website :: V3

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

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

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

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

[ ] (9/ 9) Profile pic is uploaded and saved correctly using a modal dialog page (Spec V3.11)

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

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

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

TOTAL SCORE: 35/35

**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: Riley Dunphy**

**Date: October 23, 2019**