**Team Steph Status Report | Week 1**

**Project Summary**

To develop a web-based application that allows users to register and customize their own political news dashboard, search national and state representatives, and stay updated on national polls regarding 2020 presidential candidates. The site will provide senators’ career history such as sponsored bills, committee and subcommittee memberships, and the percentage of their votes aligning with their party affiliation.

**Team Members – (Hours Worked on Project)**

Stephanie – 6 hours

**Completed Tasks from Last Week – (Task Owner)**

* Created all tables in database
* Created a program that makes calls to the two ProPublica API’s
* Installed necessary packages and tested parsing through JSON objects
* Took detailed API notes to aid in inserting data into appropriate tables in the database
* Created Login page
* Created News Dashboard page
* Created Account Preferences page
* Created Representatives page

**Planned Time** **Actual Time** **Remaining Hours in Budget**

8 hours 6 hours 2 hours

**Planned Tasks for Next Week – (Task Owner)**

* Insert data (from API’s) into appropriate tables in the database using program created last week
* Review data and make sure it was inserted as expected
* Create stored procedures for project
* Test stored procedures
* Insert/update presidential candidate information

**Project Risks – (High, Medium, Low)**

* None at the moment

**Overdue Tasks**

* Inserting data but I’ve gotten ahead on future tasks so it’s sort of balanced out

**Issues**

I’m having a hard time getting my site onto the school server. It’s a bit different when uploading an asp.net website so I’m working on resolving this with a professor.

**Follow-up Actions – (Responsible Person)**

* Make arrangements to meet with professor at some point during the quarter