**CS 492/493 Progress Template:**

Instructions: *Each team member should enter their activities performed for the capstone project in the last two weeks, as well as their expected activities for the next two weeks, along with anything holding them up on completing their activities. These should be discussed by the team and their advisor(s) during the weekly/biweekly meetings, and the advisor(s) should sign and date the sheet indicating a correct assessment of the team's progress. This needs to be scanned and uploaded to moodle.* ***200 words minimum per team member required for credit across the three questions.***

**Team Member #1:** Christian Hansen\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

What I did since last progress report:

Since the last project report, I have created stored procedures using Microsoft SQL Server Management Studio. These will act as queries to select, insert, update, and delete the data stored in the tables on the server. They will be passed parameter values from the code on the pages to perform these actions, which prevent unwanted SQL code injections and increases security on the site.

Anything holding me up on my last progress report's expected activities:

Other classes have gotten underway and have started giving assignments which have slowed progress on the project. We have also been unable to find a new time to meet with our project advisor, so we will need to track him down to schedule a new meeting time.

What I plan to do before the next progress report:

Before our next progress report, I would like to get the database connected to the website, and start to get parameters passed from the code to the server’s stored procedures. Another goal of mine is to write up some documentation for the stored procedures as well as for the code which is passing parameter values to the stored procedures. A stretch goal for the next progress report would be to get a start on the rough draft of the final paper.

**Team Member #2:** David Erickson\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

What I did since last progress report:

Since our last project report, we have decided to take the project in a different direction. Instead of having a Android, iOS, and website, we are only going to make a website. That way it can easily be accessed by almost any device, and be easily maintained and updated. We will be using ASP.net along with C#.net.

Anything holding me up on my last progress report’s expected activities:

As a group we were not as proactive as we would have liked. We all got caught up with personal affairs, and along with not having a clear direction on our project before school was out made it difficult to decide on a direction.

What I plan to do before the next progress report:

I will be doing most of the User interface on the website dealing with HTML and CSS aspects, as well as making sure that we still following the protocols outlined by the university. So my plan is to have a working interface done in the next few days. That way my partners can work towards getting the backend and database set up.

**Team Member #3:**  August Davis\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

What I did since last progress report:

Since the last progress report, I have touched base with my team mates bring me up to speed on to where we are taking the project. I will now be shifting focused to finding a way to translate barcodes on the back end of our web site. Should I fail to find a solution for the backend finding a way for the front end to use applications on the phone for translation.

Anything holding me up on my last progress report's expected activities:

I’ve been searching for way to scan barcodes that we can use with asp.net but I’ve stalled out. Most of the sources I’m finding simply say to use an outside tool to receive the information from the barcode returning the results.

What I plan to do before the next progress report:

By the next report, I plan to read up on asp.net to find out where I would need to place the call to an external application and how to so that. I will also look further in to trying find a back-end solution. I don’t think I will get to the point of being able to scan a barcode but I plan to get as close as I can.

**Date: 11-1-17** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Team Progress (0 -- 3):** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

*The team advisor needs to fill out a value 0 -- 3 and email the completed progress*

*report to Dr. Desell at tdesell@cs.und.edu*

*0 -- no progress has been made by the team*

*1 -- insufficient progress has been made for the team to complete their capstone*

*2 -- sufficient progress has been made for the team to complete their capstone*

*3 -- excellent progress has been made by the team*

**Report Quality (0 -- 3):** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

*This will be filled out by Dr. Desell after the report has been emailed.*

*0 -- missing or empty report*

*1 -- report briefly written with incomplete sentences, lacking descriptions of work*

*2 -- well written report with sufficient description of work performed since last*

*progress report*

*3 -- excellently written report with detailed description of each team members*

*progress*