**DBMS Design Project Silver Meridian: Status Report Week # 3**

**Student name(s)/Student number**:

Student 1 Name: Yonatan Asfaw  
Student 2 Name: Spencer Harwood  
Student 3 Name: Matthew Wilson

Student 4 Name: Brandon Zomer

**What was planned for last week?**

The following was planned for last week:

- Prepare design plans for client meeting

- Select technologies for project

- Discuss team member’s individual roles in project

- Complete and submit requirements document

Completing all of these goals was slightly over-ambitious. As such, not all were completed, but all of them have at least been started.

**What was done last week?**

- Requirements document submitted

- Technologies for project discussed with pros and cons (Not fully complete)

- Some strengths and weaknesses of team members were discussed (Not fully complete)

- Changes in design pitched to client at weekly meeting

**What is planned for this week?**

- Continue application design planning (This may be difficult as we need to wait until Thursday to meet with our client to verify that they are OK with our proposed design changes) - **Yonotan/Spencer**

- Decide which technologies would be the best fit for the project (AWS vs Azure, PHP vs .NET) – **All Memebers**

- Go over requirements document with client. Discuss use cases and system architecture. - **All Memebers**

- Create UI sketches – **Matthew**

- Prepare findings for weekly client meeting - **Brandon**

**Status – self-evaluation (On track / Ahead of Schedule / Behind Schedule) – plan to make up for behind schedule.**

**Status: On track**

We are on track in terms of assignments handed in on MyCanvas, but are slightly behind schedule when looking at the Course Project Schedule document (In week 1.pptx on MyCanvas). We have yet to discuss the requirements document with our client. This could lead to delays if they disagrees with any of the information listed in the document. We are also currently waiting too see if our client will accept our proposition to change the project from a locally installed application to a web based solution. The requirement for local installation was not listed on the document for the project selection, and our group is not familiar with building UI apps that are installed locally. This could also lead to potential delays.