MATH 3550 – Group Projects

You will be working with randomly assigned groups throughout the semester on the following projects:

- Excel tool
- VBA adjustment to the Excel tool
- R coding
- SQL coding

The Excel and VBA projects will be done with the same group, but you will have new groups for the R and SQL projects. See HuskyCT for your randomly assigned groups. HuskyCT also has the projects, with instructions.

<u>One</u> copy of your project should be turned in on time, using the respective Group Project link in HuskyCT. You can decide who will be turning it in, but I only need one copy.

<u>Individual</u> group/self-evaluations (template given below) for each project should be uploaded on time into HuskyCT, using the respective links. These evaluations will only be seen by me and are held confidential, so please be honest.

Have fun!!!

Group Project - Individual Evaluations page 1

Your Name Min Medrod

<u>Teamwork</u>: to what extent did this person work well as part of the team, i.e. responsiveness, coordination, delegation, volunteerism, idea submission?

<u>Contribution</u>: what was the quality of this person's overall contribution to the work effort?

Work product: Quick description of this person's contribution to the project

Team Member	Dimension	Rating: 1 (Low) – 5 (High)	
Syed Asar	Teamwork:		
	Contribution:	S S	
	Work product:		
	Worked to help create nested grates deliverable with ne.		
John, Jeans	Teamwork:	5	
	Contribution:	5	
	Work product:		
	Worked to half conste "beeth" quoines deliverable.		
Nyambanberol Muandelat	Teamwork:	5	
	Contribution:	5	
	Work product:		
	World to half country "WETH" quotes deliverable.		
	Teamwork:		
	Contribution:		
	Work product:		
	Teamwork:		
	Contribution:		
	Work product:		

Group Project - Individual Evaluations page 2		
Write a few lines explaining your own contribution to the project:		
Worked with the not of the tran to plus not and implement the nested questes definished		