For this iteration, Group 1 focused on the requirements laid out for the teams in class. We established a weekly meeting time and were able to introduce ourselves outside of class time. This also allowed to delve more deeply into getting to know one another as well as finding our each other's strengths and weaknesses.

What everyone really wants to do is approach the project with a laid-back demeanor. However, that does appear to have led us to feel a bit behind as we have approached this iteration. We feel lucky that this has happened as early on as it has, rather than being unable to complete tasks in the middle of the project or right before the presentation(s). The other portion of this that didn't work out super well for us is that none of us are really front-end coders, which is a little bit of an issue when we are meant to be creating for a user to actually engage with the prototype. This will be another obstacle for us to learn from and help us become closer to 'full-stack' programmers, but will certainly add to our workload going forward.

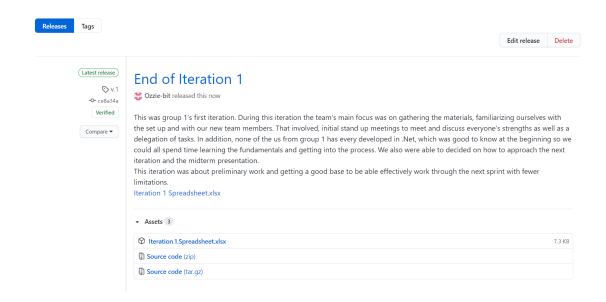
What worked well for us was our attitudes. We all seem to work really well together, even if we are a bit more laid back. In this case, we do trust the other's ability to code and develop. It will create a bit of an interesting dynamic should there be any code merging issues since there does seem to be a lot of respect for one another (maybe we'll just have to flip a coin). Collaboration doesn't seem like it will be much of an issue as far as getting along. Referencing my previous note about being laid-back, it may be an area to watch out of fear of going dark.

Going forward, it will be a risk to not have many meetings, so we will need to stay connected and hold each other accountable. As far as first iterations, we were able to finish what was required of us, however it would be to our benefit to be more proactive and really aim beyond the due dates for this project.

I also included screenshots of our GitHub, just in case you wanted to see it all in place.

Here is link for the release portion of the repository: https://github.com/UMKC-CS451R-Spring-2021/semester-project-group-1-commerce/releases

Group 1 Iteration 1 Summary Report



Task Name:	1									Justin	Thomas	Kole	Ozzie	Sushant	Total	
			Role	Owner	Estimated	Effort	Actual	Actual		Actual	Actual	Actual	Actual	Actual		
				(primary owner)	By Task	Subtotals	By Task	Subtotals		By Task						
Preliminary &																
	Requirement	s				8		9						0		
		Gather	Requirement	Ozzie	2		3						3			3 Done individual
		Analyze	Requirement	Ozzie, Justin,	3		3			3	3	3	3	3		15 As a Team
		Specify	Requirement	Ozzie, Justin,	3		3			3	3	3	3	3		15 As a Team
	Documentation	on				13		21						0		
		Project	Project	Ozzie	2		3			0			3			3 Done individual
	1	Release	Project	Thomas,	1		3			2	1	1	1	1		6 class, with Ozzi
	1	Requirement	Project	Ozzie, Thomas	5		10				2		8			10 done seperatly
		Project Plan	Project	Ozzie	5		5			0			5			5 Done individual
Coding							0								0	
Iteration 1:	Development					24		66						0		
		Determine	Developer	Justin,	2		17				5	5	2	5		17 Done Seperate
		Research	Developer	Thomas, Kole,	20		47				21	13		13		47 done seperately
	1	Evaluate	Project	Ozzie	2		2						2			2 Done individual
Total						45		96		8	35	25	30	25	123	