Ishan Mistry: 18BIT033

**Week 3**

**What are the tasks for the project that I accomplished during the week?**

Our primary focus for the week was the completion of Relational Model and also making changes after resolving the doubts that I asked sir in the class itself

**How did I do this week compared to last week?**

In terms of creating something new from scratch (which was not the aim for this week) we kind of lagged behind the fellow mates as they had already started working with their ER Model, but overall it was productive as Relational Model is going to be the foundation of all the work we do from now onwards.

**What’s the one thing thought this week to do in order to improve the project?**

We started thinking about how the application interface could be mould in, not asked by sir currently but the features or attributes are highly influenced by the functionalities that we propose and hence we thought of having a reminder in the back of our minds for this in the future tasks.

**What’s the biggest challenge faced by you during this week's scope of work?**

The more we discussed about the relational model the more changes were to be made in order to improve the model, so communicating those changes was definitely a great hurdle for this week’s work

**What was the idea or experiment that you tested yourself on throughout the week?**

I initially thought that individual work could be compiled together and all the work would be done, but the relational model requires a lot of iterations. Hence, we thought of meeting on Teams, wherein I shared my screen with the editor/site on which we made the whole diagram and all the changes were there and then communicated by the fellow team members.

**Was the experiment successful or simply what were the inferences?**

I’d consider it to be pretty successful in terms of visible work because the number of tables were increased as a result which will eventually helped us loosen up the constraints on the data entries to be made.