GP3 Peer Review Form

Group name:	0	Reviewed by:	leg enos	
	(group being reviewed)		(group writing the review)	

Have the team explain their build database and load data plan to you.
 Comments: Is it understandable and does it make sense? Does it seem to take into account everything required and necessary for their project? Other comments?

Their sctup contains good data attained from another github repository that makes their implementation casy to cinderstand.

• Have the team demo their build script and then show you some table data in the built database. Comments: Does their script run, build and load the database? Was there anything they had to do by hand? Other comments?

Their csu selection had strong information that appear to guide the fake data they generated.

• Have the team show and explain their generate.py script:

Comments: If they have generated fake data, is it fairly realistic? Imagining the types of queries that will be done on their database, does it seem that they have created enough data?

Scens to have enough data Pota scens realistic

• Have the team show you their views, and have them select from one of them.

Comments: Do they have 4 views? Do the queries make sense for their project? Do the view(s) they demo'ed work?

They have four views that demonstrate this doctabase very well. One views they showed was how, for different races, there are varying urgancy levels to focus on shipment priority.

GP3 Self Evaluation Form

Group name:

Self Assessment

- Have you pushed today's version to github?
- Does your build script run and do all of the steps? If not, list any missing steps.

YPS. We are geting a unique constrains Enor, but our are looking atito Evrything the Runs,

• Did you change the database model while working on GP3? If yes, explain what changes and why you made them?

No

 Are you satisfied with the data you have added or do you think you'll be adding to or changing it in the future? If you think you'll be changing it, explain what and why?

We want to add more data, not petting a let of data in means are system dees he completely represent what a real world implementation would be, we sust lead to plan out what I how many kits and contained to add

• Did you complete 4 views? Do they represent necessary queries for your system?

We only have 3, they do all represent real things the system could be used (or,

Were you all able to work on the database and with github as needed for GP3? Did any team members
need to give their work to another team member to incorporate or submit? Please list any team
members still having trouble with the tools (so we can help).

Yes. We all worked from githib and were able to individually work on the database

Reflection

After hearing the comments from your peers and the instructor(s), what areas in your system do you plan to revise during the next stage of development?

- Wo plan to upade our views, to be more useful per Dr Rizvill comments