1. A brief (~2-3 sentences) summary of your project. Many of your TAs are managing multiple projects so this will help them remember details about your project. You can reuse the summary from milestone 2.

Our project is an Oracle-based database containing data about mythologies of different cultures, both ancient and modern, allowing the public to educate themselves about various belief systems around the world. The domain of this project is religion, mythology, and international culture. The goal of this project is to educate and practice cultural preservation.

2. Timeline and task breakdown/assignment: The breakdown should be at a level of detail that demonstrates that the group has spent time meaningfully considering what there is left to do. Note that we are not asking you to predict every single possible task that you will need to do. We want to see that the group understands the scope of what is left to do and is prepared to accomplish the remaining tasks in a reasonable manner. Each task should be specifically assigned to a group member (or combination of group members). It is in your best interest to be as explicit as possible about who will work on what. In the event that there is a dispute between group members. The member who does not do their fair share of work will have a penalty applied to their final project grade. The timeline should contain enough detail for your project mentor to determine that you understand that you need to produce a GUI for your full project. We strongly recommend reading through the description documents for milestones 4 and 5 along with the associated rubrics on Canvas so that you have a clear understanding of what is expected from you for the term project.

Bryan's Tasks	Annabel's Tasks	Kai's Tasks	Everyone's Tasks
Week 1: Mar 10 - 16		Run through tutorials 6 and 7 on own time, set up Oracle on machine if not already done	
		Start looking at PHP t more about GUI with	
		Each person submit a simple) internally on v look like	
		Come up with specific where INSERT, DELI SELECT would be us	ETE, UPDATE, and
		Come up with specific where PROJECTION aggregation (GROUP	, JOIN, and

	Come up with specific scenarios for demo where HAVING, GROUP BY (nested), and division should be used If necessary brainstorm ideas and examples to add to SQL file (specific myths, tuples for tables, etc)	
Week 2: Mar 17 - 23	Produce SQL script - Each person responsible for entity division as was used in M1, M2 Complete first and second deliverables of PDF File (Milestone 4)	
Week 3: Mar 24 - 30	Complete third and fourth deliverables of PDF File (Milestone 4) complete README (if needed) Work on Splash screen, Settings screen, Insert screen GUI update screen GUI select screen (Kai is taking bigger role & more workload)	
Week 4: Mar 31- Apr 5	Go through demo practice for the live one Complete last deliverable of PDF File (3.e of Milestone 4) Revise and update README in case of changes Everything is combined into one PDF file and submitted (have to make sure formatting, naming of files, etc. is all correct)	