In order to aid you, and to provide guidance, your immediate supervisor has provided you with a suggested timeline to help you plan and pace your work. This is a guideline only and you are not required to follow this but it does provide a reasonable pace that spreads the work out over time to avoid heavy spikes in workload while also attempting to finish early which provides cushion time in case (or rather when) things go wrong.

* Week 10: Final Exploration
  + Explore the final project description
  + Explore the data that you have been given to work with
* Week 11: ER Diagram Design and Data Normalization
  + Normalize your data first
  + Then create an ER Diagram that matches the data that you have been given to work with
* Week 12: Finalize Database
  + Create the database
    - Create all tables, columns, and relations (via joining tables through primary key/foreign keys)
  + Insert the given data to be certain that it works
* Week 13: Create your Application
  + Create your application to support your database
  + Link your application to your database using a network connection
* Week 14: Create Functions/Procedures and Additional SQL
  + Create the additional functions/procedures that are required by the customer
  + Also create any additional SQL or GUI functions that are needed to support the application
* Week 15: Overflow
  + This is not assigned any specific purpose other than to catch work that was not completed in the weeks prior.
  + Hopefully the only thing that you need to do this week is, finish paperwork, package your project, and submit it.
* Week 16: Final Submission
  + The project must be submitted at the beginning of the week
  + Final presentations are also due and given this week.