Through my research,

* I learned how to turn an idea or an image into an application in production
* I was able to turn collected data and use it towards a specific purpose
* I learned about several frameworks and libraries not taught in common classes but often used in the professional web development field
* I learned how to properly communicate between several different frameworks and how to resolve complexity involved in multiple usages
* I learned how to properly modularize responsibilities of a webapp
* I learned how to apply the principles of Model View Controller to a real-world application
  + I learned how to extend MVC to include services and APIs
  + I learned how sometimes MVC works perfectly and how sometimes is slightly broken for more optimal readability or comprehension
* I learned some intricacies of the frameworks AngularJS, Bootstrap, and Google Charts
* I connected languages PHP, HTML, CSS, JavaScript, and MySQL to produce a webapp
* I learned the importance of ability to transport complex data in a readable fashion to a client
* I used versioning software to keep track of development and provide backups and restorability
* I used remote access tools to remotely develop
* I wrote the web application from scratch to current state and provided documentation on its usage and applicability
* I learned how inter-departmental cooperation can lead to mutually beneficial results and maintainability