Prototype steps:

1. Set up GitHub repository
2. Create app.py
3. Set up main home page via Flask
4. Set up MySQL database and YAML file
5. Set up Bootstrap, templates folder, and base.html (in templates folder)
   1. Import Bootstrap to app.py
   2. Create base.html and extend Bootstrap.html
   3. Create common design pattern
      1. Common header
         1. Title
         2. Page Name
         3. Links to other pages (tabs?)
      2. Common footer
         1. Contact info
         2. Link to ‘about’ page
6. Set up other primary HTML files
   1. index.html
      1. Main page
      2. Includes news about features coming in
      3. Log-in form at the top
   2. about.html (about page)
7. Create content via text documents as needed per page
   1. Z.B. Contact info, ‘about me’ text
8. Import and format text documents. Make sure everything is well formatted up to this point
9. Connect form to database
10. Resume Udemy courses to implement HTTP and REST API into project

Adjusted approach: build web pages with HTML & Bootstrap with high-level detail and hard-coded features. THEN connect to back-end one feature at a time