1. Zoom out
   1. Architecture first and code next
      1. Multiple files
      2. Function call sequence you have to know
      3. Sequence of wriring
         1. Service function 1
         2. Database function 2
         3. Web services function 3
            1. Distributed
            2. Other applications can call it.
         4. Presentation layer
            1. Think what is input you need to capture
            2. Call the server.
            3. Once the data is given
            4. How you are going to use the data in the presentation.
   2. Writing a web service…
      1. First figure out what is input and data type of the input needed for your function.
      2. Figure out what is mode of http request
      3. How is input picked up
         1. Query parameter
         2. Body of the http request
         3. Path variable.
      4. Whatever you returning from the web service function
         1. You return the data
         2. http response status codes
   3. Database part
      1. It can be checked indepdently without using the web service.