**CS 120 Web Programming  
Assignment 10: Deliverables**

**Web App 1:**

* Link to demo video online   
  app 1 video  
  node js hw part 1 loom video: <https://www.loom.com/share/8f9652d24b2648e190e6689e5e0a7a93?sid=ee5540a7-c058-4a54-a823-4e6c7b3d9e16>
* All .js files zipped as app1.zip  
  [YES]
* Screen shot of populated database  
  A screenshot of a computer

  Description automatically generated
* Copy/paste below results from the console  
    
  A screenshot of a computer

  Description automatically generated

**Web App 2:**

* URL of app working online \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
    
  <https://zipcode-lookup-app.onrender.com/>
* Check if the app writes to the console plus the server  
    
  local console:  
    
  A screenshot of a computer

  Description automatically generated  
    
  server:  
    
  A screenshot of a computer

  Description automatically generated
* Link to demo video online   
  app2 video \_\_  
    
  node js hw part 2 loom video:

<https://www.loom.com/share/18efdf706a404224957edb34d2560123?sid=e5f889df-c37c-4a04-90f5-7600fc9d7695>

* All .js files zipped as app2.zip.   
  [YES]

**Answer question:**

Which do you prefer: node.js or php? \_ node.js  
Explain your preference:

**The syntax for node.js seems easier for me to pick up as it is just like JavaScript, versus PHP has me developing code slower due to syntax errors. Also, it was very simple to deploy this code by connecting my repository to render.com , which is another plus for using Node.**