1. Slide 1 – MVC Design Pattern
   1. User does something, sends data to the server.
      1. This is stored in the database (model)
      2. We “model” data here
   2. Depending on how the server is configured, it will ask to do something with that “model.”
2. Core components
   1. Server.js is where we have
   2. Routes
      1. Modularizing our requests to make debugging easier.
   3. Controllers/Middleware –
      1. Modularizing our functionality
      2. **Controller is the object that stores the different methods/functions.**
3. Data flow
   1. Request sent to server
   2. Server sends data through router
   3. Router works the data through middlewares
   4. Then response passed back through router.
   5. Then response passed to client.
4. Server
5. Routes
   1. Routes matches mount paths and http methods.
   2. Sends data back to clients
6. Middleware
   1. Static
   2. Json()
   3. Urlencoded() – seen in submission from forms.
   4. Custom middleware