Rework endpoints

Double categorize

* One list for what requests will be made on each page
* One list for what requests will be handled by each controller
  + This is where we will format actual enpoints
    - Method
    - Path
    - Function Name
      * Maybe a quick description

Question for Brady

Should I sperate functionality or group it together, one request with a lot of function or multiple requests with simple functions?

By File

* Ticket Controller
  + GET – get upcoming tickets
    - /tickets
    - getTickets
      * Get a list of tickets with the closest due dates
  + GET – get users tickets
    - /tickets/:userId
    - getUserTickets
      * Get a list of tickets for a given userId sorted by date
  + GET – ticket by ID
    - /tickets/:ticketId
    - getTicketDetails
      * Get ticket, user, and bike information on a specific ticket
  + GET – get tickets according to search params
    - /tickets/search
    - searchTickets
      * Get tickets according to search params
  + POST – ticket
    - /tickets
    - newTicket
  + PUT – edit ticket
    - /tickets/:ticketId
    - editTicket
      * This is where User and Bike information can be updated as well
  + DELETE – ticket by ID
    - /tickets/:ticketId
    - deleteTicket
* User Controller
  + GET
  + POST
  + PUT
  + DELETE
* Cart Controller
* Order Controller
* User Controller
* Bike Controller
* ToDo Controller
* TicketItem Controller

Login Requests

* POST – register
* POST – login

Customer Requests

* Dashboard
  + GET – Ticket List
    - Params: user\_id
  + GET – Product List
    - Refine results by popular products?
* Ticket Details Page
  + Checkout?
* Shopping Page
  + GET – Product List
    - Variable Refinement of request
      * Search options
      * Select options from side bar
    - Get by pages
* Product Details Page
  + GET – product
    - Params: product\_id
    - Likely use info fetched by previous requests

Tech Requests

* Dashboard
  + GET – Ticket List
    - Sorted by due date
  + GET – TO DO List
  + POST – TO DO List
  + PUT – TO DO List
  + DELETE – TO DO List
  + Progress Chart Request?
* Ticket Search Page
  + GET – Ticket List
    - Query
* New Ticket Page
  + POST – Ticket
  + GET – Customers
    - Query: match inputs value
  + GET – Bikes
    - Param/query: user\_id
* Ticket Details Page
  + GET – Customer Details (related user and bike)
    - Param: ticket\_id
  + PUT – Edit customer details
  + GET – Ticket Details (notes, ticket items)
  + PUT – update notes
  + POST – add ticket item
  + DELETE – remove ticket item
  + DELETE – delete ticket
  + GET – Search Ticket Items
* Product/Labor Search Page
  + GET – search ticket items
  + POST – add item to ticketa