* Task 1 – Think of all the fields needed in the database
* Task 2 – Figure out how to set up a Mongo database
* Task 3 – Set up Mongo database
* Task 4 – Finalize all features of Sinomim
* Task 5 – Brainstorm all the pages needed for all functions and features of Sinomim
* Task 6 – Design all the pages/modals that will be displayed all throughout the service
* Task 7 – Ask for feedback on each page
* Task 8 – Revise pages based on feedback
* Task 9 – Make the routes and HTML files for all pages needed
* Task 10 – Learn how to connect AngularJS to a database
* Task 11 – Enter in filler data into database
* Task 12 – Connect AngularJS to a database
* Task 13 – Make login and registration, connected to Sinomim accounts database
* Task 14 – Create responsive main screen page
* Task 15 – Create responsive ‘Names for sale’ page
* Task 16 – Create responsive ‘Name detail’ page
* Task 17 – Create responsive ‘Purchase name’ page
* Task 18 – Create responsive ‘Account’ page
* Task 19 – Ask for feedback on each page
* Task 20 – Revise pages based on feedback
* Task 21 – Make site navigation (links go to correct pages)
* Task 22 – Place user authentication in all the places that need it
* Task 23 – Learn how to send emails programmatically
* Task 24 – Send an email to a user once their account goes inactive, informing them about the site and it’s functionality
* Task 25 – Send an email to the account owner (will be me since not gathering personal information) that their username has been purchased
* Task 26 – Set up a system to email information and a link to a payment form
* Task 27 – Look up how to create a form that will allow users to pay in some fashion
* Task 28 – Make form for payment of the name that was purchased (any purchase will not actually go through)
* Task 29 – Learn how to use most applicable Steam API here (unless I get access from another company to use their real data)
* Task 30 – Use the Steam API to populate database with relevant data
* Task 31 – Go over site again, making sure everything looks correct with new data
* Task 32 – Do a lot of user testing for full site
* Task 33 – Revise anything that gave the users problems
* Task 34 – Prepare presentation for capstone
* Task 35 – Rehearse presentation