Monday

* Tech Meeting
  + We had our warm up meeting with analysts and mike
    - Talked about pk’s
      * Mine is march 9th
  + Talked about weekly goals
    - Shopify/Quickbooks online setup guides
    - Web Scraper
    - Okta
    - Rserve
    - Acloud Guru
    - Tech work
      * Anything that goes wrong
      * User issues
    - Woocommerce connector
      * Stokes skis
* Shopify/Quickbooks setup guides
  + Had to go through and setup all the necessary requirements and steps to establish a shopify and quickbooks online connection through the perceptivity portal
    - Went through each step taking a screenshot
    - Setup a 2 word docs one for each of the different connectors
      * They have basically the same flow so I set up the two documents pretty much Identical
    - Put them in a folder with screenshots and sent them to mike
* Kayce called
  + Had a tech meeting where chandler talked about his amplify and we all put in input
  + Kayce talked about emails that he had gotten
    - He forwarded me an email from colin burns regarding not being able to sign into his teams
    - Told me to look in hubspot for tickets
    - Asked me about okta
      * There hasn’t been a response from okta in several days
* Colin Burns
  + Contacted colin burns about his account
    - His issue was just signing into teams on his phone
      * The error message was incorrect password
      * This made me know that he didn’t have right password
      * Went into azure AD and reset his password
      * Had him go into okta
      * He didn’t have plugin
      * Had him install plugin
      * Had him update his office 365 credentials to new updated password
      * Upon logging in it had him change password because I forced that
      * He was able to log in
* Acloud Guru
  + Route 53
    - Dns
      * Domain Name Service
        + Gives easy names to ip addys
    - Domains
      * A record
        + Alias records

Most common used records in aws

if ever compared to cname and asked which one to pick, pick alias records

* + - * Cname
        + This record is generally used to give another ip address to a common domain
    - Failover
      * You can trigger a failover plan if one server goes down you can direct traffic to another server
    - Traffic split
      * You can split traffic flow between servers using this type of record
    - Geo
      * You can even have aws geographically choose which region they want customers to fall into
        + Say there is a server in London and a server in atl if a customer is in us they would be forced onto atl and vice versa
    - Ping
      * You can also force ping checks to decide which environment would be best suited
* End of day tech meeting
  + We talked about what we accomplished today
    - Talked about bens transformations, and how he was able to put all shopify records together and have a column dedicated to connector ID
      * This is huge
  + Chandler talked about design and amplify