Monday

* Team Meeting
  + Clickup cleanup
  + Objs
    - Fivetran daily connector check
    - Okta onboarding
      * Paylocity solution
* Okta
  + Microsoft 365
    - Setup provisioning to provision from Microsoft 365
      * Was able to import the new users that were made
      * Got the new users setup in okta
    - Talked about setting up departments for Microsoft 365
      * Kayce didn’t want that because he wants provisioning through paylocity
    - Added users to respective groups
* Fivetran
  + Went in and checked broken connectors
    - To be expected the square connectors are all still broken
      * Still waiting on word from fivetran about renewing api keys for square connectors
    - Shopify
      * The wellness-underground connector is still broken
    - Instagram business
      * f000099\_1 connector is broken
        + it is sending an oauth error saying that the user they connected with is no longer authorized
        + the profile that made the connection may have been deleted or something

had parker follow up

* + needed access to percep
    - Lillie made me an account and set me up
  + Snowflake
    - Made a lambda function that grabs api info
    - The info grabbed is then passed to fivetran as a connector
    - Then grabbed that connector in snowflake
    - The data in the snowflake table was a match with the json output of the lambda function
* Kayce
  + Had a call with kayce
    - Talked about the okta setup
    - Talked about certain users not being connected properly
    - Talked about provisioning users in paylocity vs others
    - Got talent lms working
    - Made me a talent lms admin
    - Noticed some users were input to the system wrong
    - John messaged in the chat talking about the woocommerce connection
      * The notes he sent said it wasn’t on a dedicated host and they didn’t have root access
      * This means we could not establish a connection to fivetran from woocommerce
    - John then talked about a data dump’
      * This is possible, but it will be static data
      * they can upload the data to a google drive as a csv file
* Okta meeting
  + We had a call with Cristian
    - We talked about some of the issues we have been going through
      * Importing users without groups
        + Provisioning -> integration -> import groups
      * Paylocity saml2
        + We need to open a ticket to enable the “feature flags” or something like that
* Visual Studio/lambda
  + Decided to take another crack at creating a lambda function that can be used to connect to fivetran
  + Chose a crypto currency api
  + Parsed through the data and chose the data fields that I wanted
  + Found that all desired categories were one layer deeper
    - Implemented a call that stored the state in a parameter
  + Applied actions to said parameter
  + Added id’s for the primary
  + Then added data for the rest
    - Wanted current price
    - Also wanted 24hr price change percent
  + For some reason the call every once in a while will fail
    - It’s a weird api error that occurs where it doesn’t recognize the json
    - Ran into this problem the first time implementing it with fivetran
  + Implemented the function in with fivetran
  + The connector was made
  + Went to snowflake
  + Looked for the table
    - the table was populated with accurate data
    - success