This is a Python FastApi application running in uvicorn that has a CRUD API. It pulls from a snowflake resource with these

credentials:

import snowflake.connector

conn = snowflake.connector.connect(

user='daas\_reader@vivapeds.com',

password='S8cuNRnbWJ',

account='kantime-kt\_viva',

warehouse='VIVA\_WH',

database='KANTIME\_PROD\_DB'

)

The data dictionary is contained in the file:

HomeHealth Data Dictionary - V-5.1.docx.pdf

The schema is HH\_REPORTS\_DS. The API allows for pulling from a dynamic route that caches the view pulled from the snowflake API

into a local postgres database. Updates get put into the postgres database directly.

The application supports microsoft logins from Azure, and a local cookie is saved to keep the login alive between disconnects.

Business logic contained in the files:

"Viva Medical Group - Kantime KPIs.pdf" and "Viva Leadership Scorecard Matrix.xlsx" provide some insight on what additional routes

should be built for data coming from the API via a GET REST call.