

This document is to show that I have successfully setup homework 6:

1.) Verification of local setup:

```
vaccine-scheduler-python-master — python src/main/scheduler/Scheduler.py — 139x24
> Quit
Bye!
(cse414hw6) jaidenatterbury@Jaidens-MacBook-Pro vaccine-scheduler-python-master % python src/main/scheduler/db/ConnectionManager.py
(cse414hw6) jaidenatterbury@Jaidens-MacBook-Pro vaccine-scheduler-python-master % python src/main/scheduler/Scheduler.py

Welcome to the COVID-19 Vaccine Reservation Scheduling Application!

*** Please enter one of the following commands ***
> create_patient <username> <password>
> create_caregiver <username> <password>
> login_patient <username> <password>
> login_caregiver <username> <password>
> search_caregiver_schedule <date>
> reserve <date> <vaccine>
> upload_availability <date>
> cancel <appointment_id>
> add_doses <vaccine> <number>
> show_appointments
> logout
> Quit

> create_caregiver jaidentrey idekwjh411
Created user jaidentrey
>
```

2.) Verification of database connection setup:

The screenshot shows the Microsoft Azure portal interface for the 'homework6_db (jaidenserver/homework6_db)' SQL database. The 'Query editor (preview)' is open, displaying the following SQL query:

```
1 SELECT *
2 FROM Caregivers;
```

The query has been executed successfully, as indicated by the 'Query succeeded | 0s' status at the bottom. The results are displayed in a table with the following columns: Username, Salt, and Hash.

Username	Salt	Hash
jaidentrey	qho0SUryGgrf7e2KqBwXrg==	fSPRCNrNQq4Ko5zll3F4/w==