### STATUS REPORT DATE: 2/6/2023

### CURRENT TECH LEAD: Praveen Sannareddy

# Progress/accomplishments since last check-in

* Transition to new team (INT.API) complete. Sent final work items from previous team to Jennifer New work items
* Working with Anthony, Praveen, Douglas to set up Dean Health Credentials and VDI and making sure I can access:
  + Task:            VersionOne  
    Checkout:        GitLab  
    Dev:            Java  
    Build:            Gradle  
    Local Server:  
    Push:            GitLab  
    Build:            Jenkins  
    Check Issues:    Sonar Qube  
    Deploy:            UrbanCode  
    Server:            Kuberneties  
    Env:            Devx
* Continuing with standups for new team. (2 Standups: Multiple teams (Big10/Orca/H2F), and a singular team standup with SM and PO (Anthony and Jackie) where we discuss progress and work going forward)
* Meeting with Andrew to go over code together (mapping data, etc.), testing and debugging code
* Continuing KT for Kafka, Streams, Java API for new team
  + Table joins, parsing through data, sorting, grouping, converting to JSON format
* Working with Anil, Andrew, Neelima to look over project broadly
  + Retrieve data, merge data, transformation API, expose RESTful endpoints for access in Cosmos DB. I am in the merge data part of the project to provide java solutions for mapping and putting together info (Address, and other models and service classes using kafka streams to merge data)

# Planned/assigned work moving forward

* Continue working with Anil, Andrew to write code for test cases to ensure that service classes are functioning, debugging, and improving knowledge of the code.
* Ensure that SSO and VDI for dean health is fixed because that is giving me difficulties.

# Bragging Opportunity – share what you’re doing above & beyond

* Really learning as much as I can about KStreams including by going over the documentation of the methods and fields associated with it (Interface KStream<K,V> and methods such as flatMap, forEach, etc.) because it is an additional framework built on top of java.

# Roadblocks, Issues, or Concerns

* SSO and VDI technical difficulties but we’re working on resolving it quickly so I have access to all the tools I need.

# My Tech Stack – tools I’m using & progress towards proficiency

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Technology | Specific module/area (if applicable) | | Proficiency (1-10) 1-newbie 3-still learning  5-good 8-parity w/ peers  10-rockstar | Notes |
| Apache Kafka / Java | Streams | 5 | | Important for understanding the data merge process from tables and the java necessary to achieve that. |
| ADO | Accessing work items | 9 | | Parity with peers when it comes to using this now and navigating work items, backlogs, epics, user stories, parent and child tasks. Navigating the repos to find the code I need etc. |
| DeanHealth Tools | Jenkins, GitLab, etc. | 4 | | I have familiarity with some of these already but I am learning as quickly as I can |

# Other Goals / Continuing Education

*e.g. Udemy coursework, working independently, communication, networking with peers – discuss Udemy & goal ideas with your Delivery Director*

* Anthony and Jacquelyn have really helped me integrate into the team and get started quickly. Andrew Schwaffel has helped with KT as well.

# Upcoming PTO

* N/A

# Questions for your Genesis10 Delivery Director?

***Please save status report file in the following format: LASTNAME\_mmm-dd-yy.doc***

***Submit/email to dev10statusreports@genesis10.com***