October

13th – attend NJO

16th – first day of work

25th – started reading Automation Anywhere

27th – present case study to Balcorta, Bret

November

8th – roll in **Project Shimano**

9th - Read Shimano KPI points v0.8 Internal Discussion ppt

-Start Attending Daily w/ PDC

-Add Mark as Reviewer myTE

-Change approver from Tina Bawal to Ariel Macabante

10th – update data table definition of Shimano

20th – transfer to Mckinley B site

-setup desktop; access credentials; register device to Symantec

-request admin rights for the desktop

21th – create slicers in power bi and publish it in report server

22th – created SSIS package template that will handle custom logging

23th – analyze actual raw data came from the client that will be implemented in data warehousing

24th – discuss to Hitomi -san if the client uses VSTS; they use Jenkins and Git

- Identify the primary key to be used in each extract table and relay it to Hitomi-san

27th – finalizing SSIS package template custom logging.

27th - completed the Custom logging template for ETL package

December

1st – reach out to Yap, Kris & Chang, Jeff regarding Jenkins Auto Build

- Send Jenkins Status to PDC team

- Update team regarding Team City and Jenkins pros and cons

- Develop a program using c# that will be used as deployment for power bi reports in devops

6th – update career counselor from Cristina Bawal to Mark Gerald David via myrequests.accenture.com

- send daily minutes of meeting to JPN and PDC team.

11th – watch business continuity in myLearning

- watch New IT Conversant :DevOps Introduction