1st Week Report

Name: Sidorela Mema Report Date: 04/03/2024

During the first week of the internship, I learned about:

- 1. BitBucket Resource (Version Control) Resource Link
- 2. Scrum Resource Link
- 3. Kanban Resource Link

The first assignment consists on version control:

- Clone the VC repo (https://github.com/DataGlacier/VC.gitLinks to an external site.)
- Create a new branch
- Checkout newly created branch
- Run the add.py and provide your name and fav sport as input
- Run the test script using below command:
- pytest test/test.py -s
- ignore warning and if there is no error then add, commit and push your changes to repo
- create pull request and assign to reviewer (If you are working in the group else push the changes to your own repo and submit the URL of that)
- If the reviewer approves then merge the changes to master (optional as this is individual assignment.)

Step by step instructions in how to solve the first assignment:

- 1. Clone the repository: git clone https://github.com/DataGlacier/VC.git
- 2. Change into the cloned directory: cd VC
- 3. Create a new branch: git checkout -b assignment 1
- 4. Run the add.py script and provide your name and favorite sport as input: python add.py
 Follow the prompts to input your name and favorite sport.
- 5. Run the test script: pytest test/test.py -s

6. Adding, committing, and pushing your changes: git add.git commit -m "Added my name and favorite sport" git push origin assignment 1

7. Go to your forked repository on GitHub and create a pull request

Challenges: When I was trying to push to the original repository (DataGlacier/VC) I encountered a permission issue.

To solve that, I forked the original repository's page: DataGlacier/VC, this created a copy in my GitHub account. I cloned my Forked Repository in the terminal and followed the above steps.

Agile Quiz Results:

Agile Quiz

Attempt History

	Attempt	Time	Score	
LATEST	Attempt 1	5 minutes	4 out of 4	

Score for this quiz: **4** out of 4 Submitted Apr 3 at 3:41pm This attempt took 5 minutes.