**Project 6**

**Team 3 Group 5**

**Members:**

* Maxwell Chinedu (Lead)
* Chima Ikemelu
* Chizoba
* Christiana Gabriels
* Gregory Rotilli
* Tunde Onafowokan
* Valentine Erondu
* Wasiu Lawal

**Group level project:**

1. **Export a csv format document showing all the user member of your private organization in github.**

Graphical user interface, application, table, Excel

Description automatically generated

1. **How can you contribute to a project in GitHub?**

*Steps to contribute to a project:*

* + *Create a folder (repository) for the project on the local pc.*
  + *cd into the local repository on VS code using wsl for windows-based system.*
  + *Clone the main repository for the project from GitHub into the local repository $git clone url*
  + *Confirm the branch with $git branch.*
  + *Create a new branch with $git checkout -b <branchname>*
  + *Switch into the new branch with $git checkout <branchname>*
  + *Make inputs in the file.*
  + *Check new additions in working area with $git status*
  + *Move to staging area with $git add*
  + *Commit changes to local repository with $git commit -m “<add message>”*
  + *Use $git push to create and upstream branch of the committed file.*
  + *Switch to GitHub, navigate to the project repo, create a pull request, and assign to the senior engineer for approval.*
  + *After approval, merge the new branch with existing (main) branch and delete the new upstream branch.*

1. **Create a repository in your private organization and move “N” shell script to that repository**

**where N is the number of group members. Note each member will create a script with their name $yournmae.sh and**

**enter codes to do system analysis.**

**- Assigned your reviews to etechDevops or Eng Rudolph**

Graphical user interface, text, application, email

Description automatically generated

1. **Each member of the group should clone their organization/repository and transfer the content into their private repository then send us a screenshot to the regular submission emails.**

Text

Description automatically generated