

# Tarlac State University COLLEGE OF COMPUTER STUDIES



# Case Study in Integrative Programming Technology 2

Submitted By:

Jay Mark B. Melivo Ma. Virgie D. Petchalin Mark Joseph P. Fabicon Lucielle Joy L. Razon

Submitted To: **Axel Millet** 

Date: []

# **Table of Contents**

A.	Defi	nition	3
В. (	Case	Analysis #1	4
B.1	1	Problem	Error! Bookmark not defined.
B.2	2	Solution/Implementation	Error! Bookmark not defined.
B.3	3	Explanation	Error! Bookmark not defined.
C. (	Case	Analysis #2	Error! Bookmark not defined.
C.1	1	Problem	Error! Bookmark not defined.
C.2	2	Solution/Implementation	Error! Bookmark not defined.
C.3	3	Explanation	Error! Bookmark not defined.
D. References			Error! Bookmark not defined.

## A. Definition

The Lab Quiz#2 you did (Static Website) upload the documentation and files in your GitHub repository and add a minimum of 3 more webpages to add in your repository during the development use Git and GitHub and create a documentation of all.

Quiz # 1 LAB: Portfolio

Portfolio Web Pages Upload to GitHub Using Git



For the development of the Portfolio Webpages using (Git and GitHub) Issues, Pull Request, Milestone, Branching

### Requirements:

- Each member in your group will need to upload a webpage
- Create a Pull Request for each member in Github with comments.
- > Create an Issue for each member in Github and comment.
- Create a Milestone for the group in Github.
- Create a branch for each member and merge it with your master in Github.

Define and describe how you use of each command with screenshot in your case study.

- Git clone
- Git Pull
- Git Push
- Git Fetch
- Git Merge
- Issue
- Pull Request
- Milestone
- Branch

Note: List the contributions of your group members

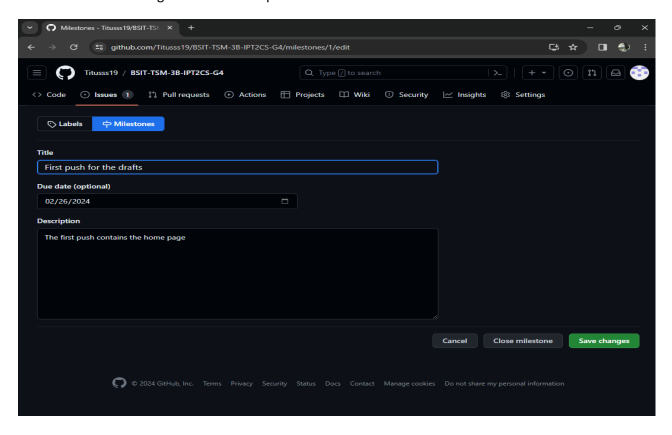
MEMBERS	CONTRIBUTION	
Melivo, Jay Mark B.	Webpage, landing page, Documentation	
Fabicon, Mark Joseph P.	Webpage	
Petchalin, Ma. Virgie D.	Webpage	
Razon, Lucielle Joy L.	Webpage	

# B. Case Analysis (Git and GitHub Workflow)

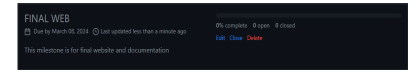
### **B.1** Documentation

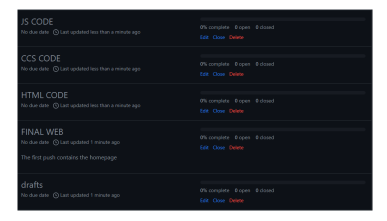
Remote Repository (GitHub) Creating a Milestone

Delegated task: to keep on tract with the HTML from collaborators



Before the case study runs to its development cycle, the group decided to agree whenever the deadlines are. I am delegated to keep on tract the HTML files of my groupmates and the other elements of a webpage such as PHP, JavaScript and CSS are delegated to them as well. Using GitHub's Milestone feature, it makes the progress to be tracked, it also tracks all pull request and issues that the collaborators had made [1].





As we can see here, there are different milestone that are created.

Local Repository (Git)

Setting Email and Username for Author

```
meliv@JayMarkpc19 MINGW64 ~ (master)
$ git config --global user.name "Jay Mark Melivo"
meliv@JayMarkpc19 MINGW64 ~ (master)
$ git config --global user.email "melivojaymark61@gmail.com"
```

### Creating the profile's HTML file



### Ma.Virgie Fernando Petchalin

"Knowing others is intelligence; knowing yourself is true wisdom."
-by Lao Tzu.

### MY INFORMATION

EDUCATION: TERTIARY: Tratac State University -3rd Year Bachelor of Science and Information Technology major in Technical Service Management SECONDARY: O'Donnell High School -Humanities and Social Science



This is my html profile; no other designs are implemented yet and basic information about are added.

### Creating and initializing local repository

```
meliv@JayMarkpc19 MINGW64 ~ (master)

$ git config --global user.name "Jay Mark Melivo"

meliv@JayMarkpc19 MINGW64 ~ (master)

$ git config --global user.email "melivojaymark61@gmail.com"

meliv@JayMarkpc19 MINGW64 ~ (master)

$ cd OneDrive

meliv@JayMarkpc19 MINGW64 ~/OneDrive (master)

$ cd Documents

meliv@JayMarkpc19 MINGW64 ~/OneDrive/Documents (master)

$ mkdir IPT2-CaseStudy

meliv@JayMarkpc19 MINGW64 ~/OneDrive/Documents (master)

$ cd IPT2-CaseStudy

meliv@JayMarkpc19 MINGW64 ~/OneDrive/Documents/IPT2-CaseStudy (master)

$ git init

Initialized empty Git repository in C:/Users/meliv/OneDrive/Documents/IPT2-CaseStudy (master)

meliv@JayMarkpc19 MINGW64 ~/OneDrive/Documents/IPT2-CaseStudy (master)
```

Creation of local working directory and initializing at as git directory.

Cloning the repository from GitHub to local repository using bash terminal



Cloning can be achieved by accessing the github repository by clicking the Code and under HTTPS copy the link.

On the bash terminal type git clone and paste the link from github. Git clone command copies an existing repository and clones it to new repository or another location [2]. Accessing the repo by \$cd folder-name in our case study it will be cd IPT2-CaseStudy.

Working on local-repo and creating a local-branch

```
meliv@JayMarkpc19 MINGW64 ~/OneDrive/Documents/IPT2-CaseStudy (master)
$ git checkout -b Jaymark-Branch
Switched to a new branch 'Jaymark-Branch'
meliv@JayMarkpc19 MINGW64 ~/OneDrive/Documents/IPT2-CaseStudy (Jaymark-Branch)
```

On this part of the study, I created a new branch under clone local repository and named it as axel-branch. Branches are made for new features to add or simply not to interfere with the main branch that can be merge to the main later on [3].

```
meliv@JayMarkpcl9 MINGW64 ~/OneDrive/Documents/IPT2--Casestudy (Jaymark1-branch)
$ git add .

meliv@JayMarkpcl9 MINGW64 ~/OneDrive/Documents/IPT2--Casestudy (Jaymark1-branch)
$ git commit -m "initial commit"
[Jaymark1-branch dcle421] initial commit
$ files changed, 954 insertions(+)
create mode 100644 OneDrive/Documents/IPT2--Casestudy/JayMark.html
create mode 100644 OneDrive/Documents/IPT2--Casestudy/STATICWE8.html
create mode 100644 OneDrive/Documents/IPT2--Casestudy/index.html
create mode 100644 OneDrive/Documents/IPT2--Casestudy/indexRazon.html
create mode 100644 OneDrive/Documents/IPT2--Casestudy/petchalin.html
meliv@JayMarkpcl9 MINGW64 ~/OneDrive/Documents/IPT2--Casestudy
$ git checkout master

Switched to branch 'master'

meliv@JayMarkpcl9 MINGW64 ~/OneDrive/Documents/IPT2--Casestudy (master)
$
```

The created html file was then pasted on the local-repo folder, this makes the files as untracked and by using the git command "git add.", the files are now tracked, using the git commit -m "message" then takes a snapshot of the current code and leaves a message for later documentation, git checkout main then moves us to the main branch.

```
meliv@JayMarkpc19 MINGN64 ~/OneDrive/Documents/IPT2-CaseStudy (master)

git push origin HEAD:Jaymark-Branch
inumerating objects: 7, done.

Dounting objects: 100% (7/7), done.

Delta compression using up to 16 threads
Compressing objects: 100% (6/6), done.

Writing objects: 100% (7/7), 11.02 KiB | 11.02 MiB/s, done.

Fotal 7 (delta 1), reused 5 (delta 1), pack-reused 0

Fremote: Resolving deltas: 100% (1/1), done.

Fremote: Create a pull request for 'Jaymark-Branch' on GitHub by visiting:

Fremote: https://github.com/Titusss19/BSIT-TSM-3B-IPT2CS-G4/pull/new/Jaymark-Branch

Fremote: HEAD -> Jaymark-Branch

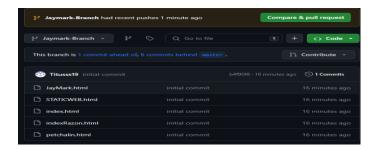
* [new branch] HEAD -> Jaymark-Branch
```

Merging from local branch to local main.

Merging through the command *git merge –no-ff*branchname -m "message" integrates the changes that was made from the other branches to main [4].

```
well-w3.3.wMerksc19 MINGW64 -/OneDrive/Documents/IPT2--Casestudy (master) is of push or figh HEAD jaymmck1-branch inumersting objects: 10.00 (13/15), done. Inumersting objects: 10.00 (10/10), done. One objects: 10.00 (10/15), 11.54 ki8 | 5.77 Mi8/s, done. One objects: 10.00 (10/15), 12.54 ki8 | 5.77 Mi8/s, done. One objects: 10.00 (10/15), 12.54 ki8 | 5.77 Mi8/s, done. One objects: 10.00 (10/15), 12.54 ki8 | 5.77 Mi8/s, done. One objects: 10.00 (10/15), 12.54 ki8 | 5.77 Mi8/s, done. One objects: 10.00 (10/15), 12.54 ki8 | 5.77 Mi8/s, done. One objects: 10.00 (10/15), 12.54 ki8 | 5.77 Mi8/s, done. One objects: 10.00 (10/15), 12.54 ki8 | 5.77 Mi8/s, done. One objects: 10.00 (10/15), 12.54 ki8 | 5.77 Mi8/s, done. One objects: 10.00 (10/15), 12.54 ki8 | 5.77 Mi8/s, done. One objects: 10.00 (10/15), 12.54 ki8 | 5.77 Mi8/s, done. One objects: 10.00 (10/15), 12.54 ki8 | 5.77 Mi8/s, done. One objects: 10.00 (10/15), 12.54 ki8 | 5.77 Mi8/s, done. One objects: 10.00 (10/15), 12.54 ki8 | 5.77 Mi8/s, done. One objects: 10.00 (10/15), 12.54 ki8 | 5.77 Mi8/s, done. One objects: 10.00 (10/15), 12.54 ki8 | 5.77 Mi8/s, done. One objects: 10.00 (10/15), 12.54 ki8 | 5.77 Mi8/s, done. One objects: 10.00 (10/15), 12.54 ki8 | 5.77 Mi8/s, done. One objects: 10.00 (10/15), 12.54 ki8 | 5.77 Mi8/s, done. One objects: 10.00 (10/15), 12.54 ki8 | 5.77 Mi8/s, done. One objects: 10.00 (10/15), 12.54 ki8 | 5.77 Mi8/s, done. One objects: 10.00 (10/15), 12.54 ki8 | 5.77 Mi8/s, done. One objects: 10.00 (10/15), 12.54 ki8 | 5.77 Mi8/s, done. One objects: 10.00 (10/15), 12.54 ki8 | 5.77 Mi8/s, done. One objects: 10.00 (10/15), 12.54 ki8 | 5.77 Mi8/s, done. One objects: 10.00 (10/15), 12.54 ki8 | 5.77 Mi8/s, done. One objects: 10.00 (10/15), 12.54 ki8 | 5.77 Mi8/s, done. One objects: 10.00 (10/15), 12.54 ki8 | 5.77 Mi8/s, done. One objects: 10.00 (10/15), 12.54 ki8 | 5.77 Mi8/s, done. One objects: 10.00 (10/15), 12
```

Pushing the local main to github branch, the command git push origin HEAD:branch name sends my local main repo to the specified github branch. Git push uploads local content repository to other location or remote repository [5].

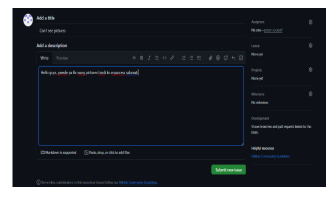


```
meliv@JayMarkpc19 MINGW64 ~/OneDrive/Documents/IPT2-CaseStudy (master)
$ git fetch
remote: Enumerating objects: 124, done.
remote: Counting objects: 100% (124/124), done.
remote: Counting objects: 100% (124/124), done.
remote: Total 124 (delta 34), reused 100 (delta 17), pack-reused 0
Receiving objects: 100% (124/124), 4.25 MiB | 5.26 MiB/s, done.
Resolving deltas: 100% (34/34), done.
From https://github.com/Titusss19/BSIT-TSM-3B-IPT2CS-G4
* [new branch] ellej -> origin/ellej
* [new branch] fabicon-portfolio -> origin/fabicon-portfolio
* [new branch] jaymark -> origin/jaymark
* [new branch] jaymark1-branch -> origin/jaymark1-branch
* [new branch] lacsina -> origin/lacsina
* [new branch] master -> origin/master
* [new branch] petchalin -> origin/petchalin
```

Git fetch, fetches files from repository and saves it into the local machine [6].



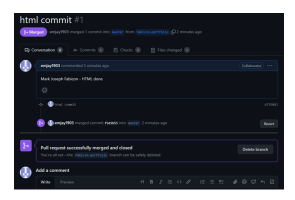
### **Creating new Issue**



While scanning to the submitted html files of the collaborators, there are unclosed tags that are observed. Notifying them through github using the Issue feature. GitHub issue is intended for discussion, pull requestand manages the collaborators on how they will solve the problem [7].

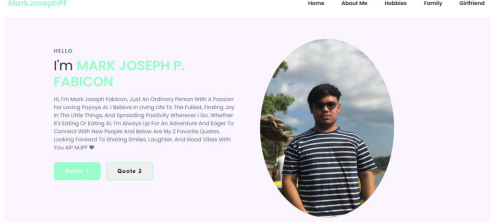
### Addressing the Issue

In order to address the issue, we expect that our cloned repository has been changed or collaborators added their own works to the clone repository, In order to update our local copy of repository we must use git pull. Git pull downloads the new contents from remote repository and updates the local repository [8] which we will work later on.



### **Adding CSS**





spit commit -m 'ccs for profile'

Spit commit -m 'ccs for profile'

Spit commit -m 'ccs for profile'

Master cabbeel ccs for profile'

Spit commit -m 'ccs for profile'

Spit co

After ensuring that the HTML file is correct and working properly, it is time to design the webpage. Updating the initial html file and uploading the css which we add, commit and push it again to our branch in github.

### **Adding JavaScript**



```
reliv@JayMarkpc19 MINGW64 ~/OneDrive/Documents/IPT2-CaseStudy (master)

git commit - m "adding some javascript"

4 files changed, 190 insertions(+)

create mode 100644 Mayirgie.js

create mode 100644 wijs.js

create mode 100644 script.js

create mode 100644 script.js

create mode 100644 script.js

reate mode 100644 script.js

seliv@JayMarkpc19 MINGW64 ~/OneDrive/Documents/IPT2-CaseStudy (master)

git push origin HEAD:jaymark-branch

numerating objects: 7, done.

counting objects: 100% (7/7), done.

Delta compression using up to 16 threads

Compressing objects: 100% (6/6), done.

Writing objects: 100% (6/6), 2.41 KiB | 2.41 MiB/s, done.

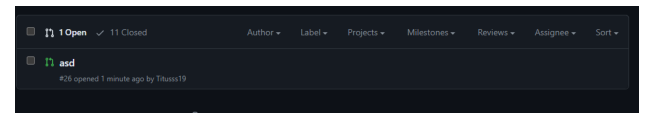
Total 6 (delta 1), reused 4 (delta 0), pack-reused 0

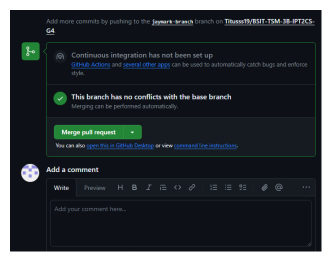
remote: Resolving deltas: 100% (1/1), completed with 1 local object.

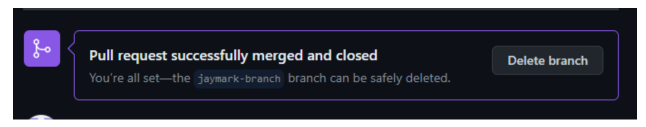
To https://github.com/Titusss19/8SIT-TSM-3B-IPT2CS-G4.git

ca8b6e9..f62cb64 HEAD -> jaymark-branch
```

### Merging Git Branches to Main







After the intensive checking by the collaborators, the last stage of application of the created branch is to merge with the github main branch. In this way, there are major changes to the main. In local repository we can merge our local branch to local main, the counterpart of merging in local is the github dedicated pull requests. Github pull request is a thread where the collaborators talks about the proposed changes to the main branch or the repository, where finished and approved works are located [9].

### **Grade Matrix:**

Git Command : 20%

GitHub Implement : 20%

Documentation : 40%

Webpage (Development) : 30%

100%