Vanier College

Faculty of Science and Technology

Continuing Education

**SYSTEM DEVELOPMENT**

**420-436-VA (Sect. 00001)**

Team Logbook

RED TEAM

Seyed Ali Ashrafizadeh

Florjan Blakaj

Justin Elmourne

Roy Aldner Labado

David Lafleur

We, the RED TEAM, certify that this assignment is our own work

TABLE OF CONTENTS

[**Meetings 3**](#_3h17gmqy25uk)

[**First Meeting 3**](#_9jajxi3imqnd)

[**Second Meeting 4**](#_ccgr30b51cw)

[**Third Meeting 5**](#_9dn9sozckz1v)

# 

# 

# Meetings

### FIRST MEETING

**Wednesday 30th of August, 2023 5:00 - 6:00 PM**

**ATTENDANCE**:

1. Seyed Ali Ashrafizadeh
2. Florjan Blakaj
3. Justin Elmourne
4. Roy Aldner Labado
5. David Lafleur

**DECISIONS:**

* Consensus on methods of communication ---- Discord
* Consensus on methods of transfer of information --- GitHub and Google Drive
* Consensus on meeting times:

1. Wednesday 15:00 – 18:00 online (Mandatory)
2. Friday 13:00 – 16:00 in person (Mandatory)
3. Anytime in weekdays if needed

* Consensus on Client to look for will focus on

1. Small Business
2. Industry (Dollarama)
3. Organizations in need (dog shelter, humanitarians)
4. ESMB education sector
5. Everyone will look for potential clients and talk about it at the next meeting (Friday).

* Consensus on possible technologies / languages that will be used:

1. FRONT END: HTML, CSS, Javascript, React
2. DATABASE: Postgresql
3. BACKEND: Java, Django, Flask

**ACCOMPLISHED:**

* Ali created the Teams group and set up a poll for us to divide up the work
* Justin created the Github repository and Cloud Storage.
* Everybody was added as a collaborator in the repository.
* Roy did the minutes document.

• The entire group worked on looking for potential clients and will decide at the next meeting.

### SECOND MEETING

**Wednesday 31sh of August, 2023 10:00 - 11:00 AM**

**ATTENDANCE**:

1. Seyed Ali Ashrafizadeh
2. Florjan Blakaj
3. Justin Elmourne
4. Roy Aldner Labado
5. David Lafleur

**DECISIONS:**

* consensus on possible task division:

1. Justin – frontend
2. florian – backend
3. David – backend and database
4. Ali – database
5. Roy – front end

* Ideas working on:

1. Python, Java, Flask, Javascript, React, Postgresql

**ACCOMPLISHED/FURTHER TASK:**

* Justin emailed potential clients
* Roy will make the template for Project Plan
* Ali will contact 2 potential clients
* David will try to reachout NFSB

### THIRD MEETING

**Wednesday 6th of September, 2023**

**ATTENDANCE**:

1. Seyed Ali Ashrafizadeh
2. Florjan Blakaj
3. Justin Elmourne
4. Roy Aldner Labado
5. David Lafleur

**DECISIONS:**

* Possible plans for project:
  + Web design: Justin, David, Roy
  + Database design: Ali and Florian
* Requirements for the project includes:

1. Color Scheme: white and beige
2. Social media integration
3. API patent system (stripe)
4. API delivery and tracking system (easypost)
5. Display for items available and for customizable items
6. Mobile friendly/compatible
7. Inventory system
8. order management and analytics

**ACCOMPLISHED:**

* Justin was able to talk to the client
* Client finalized: Galleriem - Will be designing an E-commerce website, with available products or customized products
* Discussed the scope of the project and the requirements the client requested