## **Group Contract**

## 1. Purpose & Objectives

#### Mission statement:

Our team aims to foster a safe space to allow each other to gain and practice skills needed to become a successful software engineer.

#### Top-level objective(s):

- · Complete MVPs
- · Write clean and consistent code
- Document our code well (GitHub issues and PRs)

#### 2. Shared Values & Standards

Value "We show it when we..." (one-liner)

Collaboration When we need help we reach out to one another

Accountability When we make mistakes and own them

Responsability Follow through on our tasks and meet our deadlines

#### Simple rules we all follow:

- · Show respect and listen actively.
- · Own your tasks and deliver on time.
- · Raise concerns early and constructively.
- · Resolve conflicts calmly or call a mediator.
- · Keep everyone in the loop via agreed channels.

### 3. Strengths & Development Areas

Member	Key Strengths	Areas to Develop	Support Requested
Emily Nguyen	Communication	Time Management	I want to learn CSS :P
Jonathan Ty	Accountability	Collaboration	N/A
Somto Ikeanyi	Communication	_	_
Renee Dhanaraj	Communication	Time Management	Time
Ruyi Wu	Accountability	Communication	

Member	Key Strengths	Areas to Develop	Support Requested
Ibrahim Y	Accountability	Time Management	N/A
Aaron Joshua Delacruz	Transparency	Time Management	
Omar Akbari	Flexibility	Time Management	N/A
Teá Ruiz	Time Management, Collaboration	JS, better at testing	

## 4. Roles, Responsibilities & Accountability

Deliverable / Area R A C I Backup

CI/CD Pipeline Abhyuday Singh, Ibrahim, Aaron

(R = Responsible, A = Accountable, C = Consulted, I = Informed)

MD Team Contract Somto, Renee ADR Emily, Tea

#### Logistical duties:

- Meeting facilitator: Emily & Abhyuday
- Note-taker: Emily

### 5. Needs & Expectations

- Weekly Meeting: 8PM Sundays, More as needed
- Turnaround standards:

Slack DM & Discord: < 3 h

• Preferred feedback style:

During weekly meetings, Personal DMs on Slack, Give Examples or Link Documentation for feedback

• Definition of "done":

Passes Tests, Reviewed by at least 2 other people, can proudly claim ownership of code

#### 6. Communication Protocols

Channel	Purpose	Moderator	Time
general	Quick questions & FYIs & Off Topic	Everyone, TA	< 2 h

Channel	Purpose	Owner / Moderator	Expected Response Time
announcements	Meeting notes, class announcements	Team Leads, TA	Weekly/As Needed
development	Bugs, pull requests and reviews	Everyone, TA	< 12 h
social	Anything but school work	Everyone, TA	N/A
Miro	Artifacts & reference docs	Emily, TA	N/A
Group GitHub Org	Issues, task assignment, merging, dev	Team Leads, TA	N/A

## 7. Issue Detection & Conflict-Resolution Process

- 1. Private conversation
- 2. Contact Team Lead
- 3. Contact TA

# 8. Rule-Break Handling ("Three-Step Ladder")

- 1. Friendly peer reminder
- 2. Private conversation with team lead
- 3. Notify TA about recurring occurrences

## 9. Working Methods & Success Metrics

- Cadence: Weekly sprint & retro according to class structure
- Tools: GitHub Issues, Miro, Figma, Slack
- Equal contributions check: Rotate sprint lead and reviewer roles; review workload distribution in every retro

Group	Member Signature:	
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