

# ISSP BCIT - Project Brief



## Agenda

- 1 Overview
- 2 Scope of Project
- 3 Objectives and Goals
- 4 Stakeholders
- 5 What next
- 6 Discussion

### Overview - RainbowVI Educational Association

RainbowVI Educational Association is a non-profit educational organization. Its goal is to create a set of online tools that deliver self-development resources to young people with Asian backgrounds and support their success.



# Overview - YUTH app

### YUTH - Youth Unleashing Their Horizon

This project will develop a Minimum Viable Product (MVP) to deliver bitesize educational content about life skills and interactive features related to well-being.



## Scope of Project

### Within the scope of ISSP Fall 2024, we plan to build 3 features

#### 1. Account and login

· Users can create an account and login.

#### 2. Mood Journal

- Users log daily moods using emojis or a simple scale.
- · Mood journal display
- Example: Youper app

#### 3. Mini courses

- Courses collection (thumbnails)
- · Course search
- Course display(embedded from Typeform)
- · Course recommendation

## Objectives and Goals



Develop a functional and User-Centered MVP of a mobile-friendly website



Work effectively in a team and collaborate on real-world tech projects



Gain hands-on experience in web development

### Stakeholders



Tech Lead
Bang Dao



Project Manager (PM)
Alex Abdulla



Product Owner (PO)
Vi Ly

### What Next

Working tool and resources: Mockup, Features Doc, Slack, Asana, Dev Environment

Researching on implementation possibilities

Working with the tech lead and PM to suggest working timeline

### Discussion

- Do you have any personal learning goals related to this project? If yes, what are they?
- · Do you have any expectations around the level of support or feedback from our team?
- · How would you like to receive feedback on your work (e.g., code reviews, informal check-ins)?
- · Are there any periods where you'll be unavailable (e.g., exams, holidays)?
- · Is your team divided into any specific roles?
- Other

