README-SE.md 2025-02-12

Lab 9 - Project planning and estimation

In this lab you will be asked to report progress and show project codes or plan and resources.

Task 1

Answer the 3 questions:

- What have you done for the project last week?
- What will you do this week?
- Any problem related to project development?

Write answer from each member separately.

Task 2

Provide technologies you used for development.

Task 3

Screenshots the codes or design you have done or you are doing on in the project.

Task 4

Screenshots the communications you have done between your parttner. In case you used face-to-face, have someone take pic for both of you.

Task 5

Write test plan. For example, Test case user input option value: in range and out of range.

Project groups:

There are 8 groups for SE students:

Project N° 3 - (CHIN HONGNYHENG, TAT CHANSEREYVONG) - Markdown Note-Taking App:

Build a note-taking application that supports Markdown formatting, allowing users to organize and export notes easily.

Project N° 7 - (CHEA PANHARITH, HEN CHHORDAVATTEY) - Test Management System:

Build a platform for educators to create courses, manage students, and track progress, complete with quizzes and forums.

Project N° 6 - (KHUN SOTRAVONG, NUT SOPHAPHIRUM) - **Event Management Platform**:

Create a console application that allows users to create, manage, and RSVP for events, with features like ticketing and responses.

README-SE.md 2025-02-12

Project N° 8 - (SRUN NAIEANG, TAING VENGCHHAY) - Collaborative Document Editor:

Develop a console-based tool that allows multiple user to open and edit documents.

Project N° 9 - (HUOTH SITHA, TRY KHEMCHHUN) - **Travel Planning App**:

Create a desktop application that helps users plan trips, allowing them to search for destinations, create itineraries, and share plans with others.

Project N° 10 - (KHEANG ANN, SAM SOKLEAP) - **Social Media Dashboard**:

Build a dashboard that aggregates feeds from different social media platforms, allowing users to post and engage from one interface.

Project N° 11 - (DO DAVIN, THY SETHASARAKVATH) - **Health Tracker**:

Develop a desktop app that syncs with a web application to track health metrics, allowing users to visualize their data over time.

Project N° 12 - (PON PULPRACHGNAR, NOCH MUNNY RATANAK, VIRAK RITH) - **Budgeting Tool**:

Create a desktop application that enables users to manage their budgets offline.