

# Task 1 Kanban

To Do List | 1

Task 1 - User Story Mapping (20m)

 To do  Sep 06 — Sep 30

In progress | 5

Identify our target users, mission and values and benefits of this product

Construct the Google Form

Constructing the Activities in relation to Time and Tasks in relation to complexity

Constructing a User Story Map using Miro

Create our Product Backlog

Done | 2

Complete Briefing 6/9/2022

 Sep 06

Creating a Kanban using Miro for Continuous Assessment

## Task 2 Kanban

To Do List | 1

Task 2 - Setting up a GitHub Repository (10m)

📅 Sep 06 — Nov 18

In progress | 2

Upload the rest of the Tasks' files, including Task 1, 3, 4 and 5

Push this Kanban pdf to the repository's master branch

Done | 5

Create and register a GitHub account

Make our first local repository and publishing it to GitHub

Create branches

Commit our first change (creating a local file and merging it to master)

Lab Session 2 (6th September)

# Task 3 Kanban

To Do List | 1

Task 3 - Creating a Class Diagram and  
Design Pattern Selection (30m)

📅 Nov 04

In progress | 1

Work in Progress

Done | 0

## Task 4 Kanban

To Do List | 1

---

Task 4 - Creating a Prototype User Interface and Usability Testing (20m)

 Nov 04

In progress | 1

---

Work in Progress


Done | 0

---

# Task 5 Kanban

To Do List | 1

Task 5 - Discuss the Ethical Issues related to the software (20m)

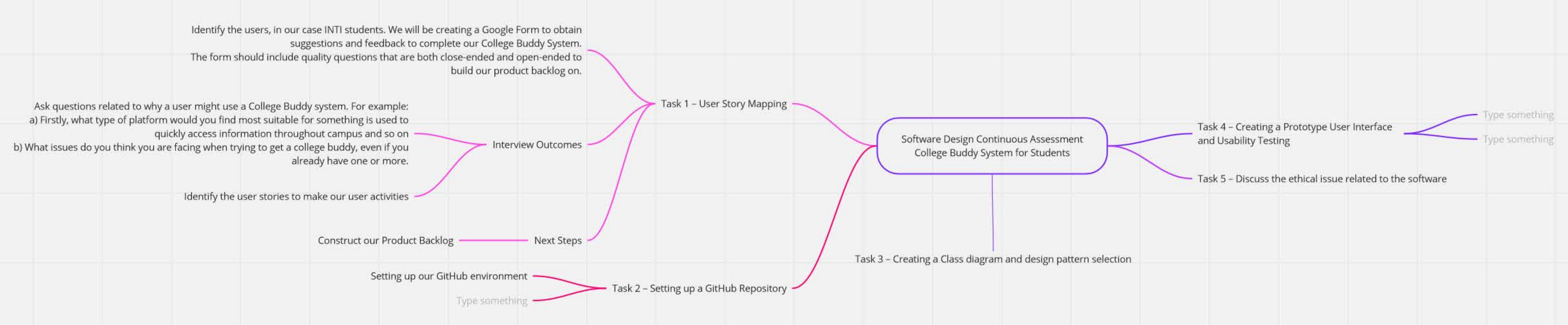
 Nov 04

In progress | 1

Work in Progress

Done | 0





# Overview of the Project

To Do List | 6

Task 1 - User Story Mapping (20m)



To do



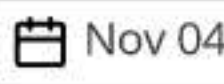
Sep 06 — Sep 30

Task 2 - Setting up a GitHub Repository (10m)



Sep 06 — Nov 18

Task 3 - Creating a Class Diagram and Design Pattern Selection (30m)



Nov 04

Task 4 - Creating a Prototype User Interface and Usability Testing (20m)



Nov 04

Task 5 - Discuss the Ethical Issues related to the software (20m)



Nov 04

Submission



Nov 18

In progress | 2

Task 1 - Starting our brainstorming for Google Form questions

Task 2 - Making our first ever repository and using git

Done | 0