****

Visual novel roadmap for CPIT 252

Section: IT2

Course: CPIT 252

Worked by:

**Faris Saleh Aloufi 2137604**

**Saeed Mohammed ALZAHRANI 2244070**

**INSTRUCTOR: DR. KHALID AHMED M ALHARBI**

****

***Introduction***

A roadmap is an essential tool that helps students navigate their academic journey in a clear, organized, and goal-oriented manner. Imagine having a map that guides you from where you are now to where you want to be—academically, personally, or professionally. Instead of feeling overwhelmed by everything you need to accomplish, a roadmap breaks down long-term goals into smaller, manageable steps, showing the path forward in a way that's easy to understand and follow.

For students, a roadmap can serve as a personal guide to success, whether it’s in preparing for exams, completing projects, or building the skills needed for future careers. By mapping out your objectives, milestones, and deadlines, you create a clear plan that keeps you focused and motivated, helping you stay on track to meet your academic and personal goals.

In this project, we will create a roadmap in a visual novel style for CPIT252 course.

****

***Problem Statement***

In today’s age many students have low attention span, organize tasks, and staying focused on their goals is difficult. With so many assignments, exams, and activities, it’s easy to feel overwhelmed and lose track of what’s important. Traditional tools like to-do lists or calendars often don’t give students a clear picture of their progress or how to reach their long-term goals. And some students with low attention span find it difficult to keep track of the roadmap.

Many students don’t know how to use a roadmap effectively, which makes it harder for them to manage their time and reach their goals. A visual novel roadmap can solve this problem by holding the student attention and providing an easy-to-understand way for students to organize their goals and tasks. It shows their progress, breaks big tasks into smaller steps, and helps them stay on track.

***anticipated deliverables***

The anticipated deliverables are a java source code. Which will contain all the attributes needed to run the application.