Spring 2023 CEG-4110 CEG-6110 Introduction to Software Engineering

Class Project Overview

Project Title:

To Do List

Team Name:

• Go Team

Team Members:

- 1. Jay Stewart,
- 2. Bryce McNary,
- 3. Marwa Qureshi,
- 4. Austin Hwang,
- 5. Alyana Barrera

Project Synopsis:

Create a To Do List app to remind the user to complete their To Do list items, on android devices

Concept of Operation:

The To Do List app will provide a GUI interface to allow the user to visually add and keep track of their desired list items. Additionally, the app will support scheduling list items; where the user designates the time and date an item must be completed and the app sends a notification everyday the task has not been completed before the deadline.

This app will be compatible with all android 12 and later devices

Estimation of Effort:

Task Description (TD)

Requirements, Design, Code & Unit Test (CUT), Integration and Test (I&T) anticipated components that make up the Intellec 8 Mod 80 Computer Software Configuration Item (CSCI). The following identifies the anticipated components:

1. UI Creation

- a. Home UI Fragment
- b. User Input
- c. Task actions (Mark task as complete, delete task, etc)
- d. Notification scheduling

2. Backend Functionality

- a. Save information to phone
- b. Link UI components to backend

Write unit tests for app

Basis Of Estimate (BOE)

Component	SLOC	Multiplication Factor	Total SLOC
UI Creation			
Home Fragment	200	1	200
User Input	30	1	30
Notification Scheduling	40	1	40
Task Actions	40	2	80
Backend			
Save information	40	1	50
Link UI components	20	10	200
		Total Code	570
Productivity Factor	10 SLOC/Hour	57 hours	

Assumptions:

- 1. 10 SLOC per hour productivity factor due to most teammates being unfamiliar with android development
- 2. Unit Test code count is included in the estimate, but the time to develop unit test is included in the productivity factor.
- 3. Integration and Test time is included in the 10 SLOC per hour productivity factor.
- 4. Minimal design documentation is anticipated and included in the 10 SLOC estimate.
- 5. The code and any documentation will be reviewed only by the developer.
- 6. The code will be developed and tested using Android Studio on a Pixel 5 emulator