
Note: If you re-upload your files to D2L, you must re-upload ALL files as the system keeps the most recent uploaded submission only. No zip files!

GENERAL SUBMISSION REQUIREMENTS

Upload all files individually as specified, not as zip files, to Assignments in D2L. Do not email files. Late penalties of 10% per day are in effect for this Deliverable.

Objective: To establish that your Sr. Project Team and Project are defined.

Instructions:

This is an individual assignment, and **every student must submit a document**. However, if one person creates the document and shares it with the Team, that's acceptable. Just submit your copy.

For this assignment you will also select and identify the Team Leader. The Team Leader will be responsible for submitting all "Group" files and documents on behalf of the Team and scheduling meetings with Professor Perry. All other roles may be defined for your Team as needed. Generally, roles as Development, Document, Test, Website are sufficient. I can assist, just let me know.

Create a document with the following information (see example below Deliverable Instructions):

Project Number and Title of your Project at the top of the page

Below the title include

Course Number and Section, Semester, Year

Date

NEXT add a HEAD SHOT of each member with their name below their pic

Team Members:

ROLE.	MEMBER	PHONE NUMBER	EMAILS
Leader/Developer	Warren Fongang	470-667-3887	
Database Designer	Andre Mocto	470-452-5485	Moctosteeve@gmail.com
Programmer	Angie Djonkep	313-338-7150	
Reporter	Ebot Agbor	404-940-2020	botkerian@gmail.com
Advisor	Sharon Perry		

List all members of the Team in a table format with

Name, role, cell number and non KSU email.

Please list the project owner at top (pertains primarily to projects developed for other depts)

Then list the Project Advisor (which is Sharon Perry) as last team member

Overview / Abstract:

This project will enable students from Kennesaw State University (and hopefully those found in the USG system) to have real- and on-time notifications of all the events programmed by their school for the current semester. This app will enable students to know when and where particular on campus events are going to take place.

Platform:

Describe the platform (hardware/software) that your project will use. If your project is a “research” project describe any hardware or software tools that are required in order to conduct the research.

We plan to use resources like react native, flutter and our personal computers to design and implement this project.

Collaboration Tools:

Communication	—	Cellphones (Call/Text)
Collaboration	—	Notion ,GitHub, Discord, Slack.

Deliverables:

Describe the goal of the project and what the expected major deliverables are.

The main goal of this project is to provide KSU students with a quick and easily accessible environment to know what is going on in their school. For the deliverables we expect to have a mobile application which we would eventually be able to host.

STATEMENT OF PARTICIPATION (put this at the bottom of your sign-up page and sign it)

By signing below, I _____ANDRE STEEVE MOCTO NGATCHOUISSI_____ acknowledge that I will participate in all meetings, communications, deliverables and other tasks necessary to complete the project. If I don't participate, I understand that Professor Perry will meet with me to remedy the situation.

ASMN

_____	_____25/08/2023_____
Team Member	Date

DELIVERABLE INSTRUCTIONS

Save document as a file named ProjectNumber-LastName-Team.docx or .pdf.

Do not submit a zip file.

Complete survey from Qualtrics that you receive in your students.kennesaw.edu email.

Last step is to submit the assignment doc/pdf file to D2L by the due date.

No zip file or email submissions are accepted.
Late penalties of 10% per day are in effect for this assignment.

EXAMPLE

SP-100 — Time Travel App

CS 4850 - Section 01 – Fall 2030

Aug 21, 2030



George



John



Paul



Ringo

Team Members:

Name (Project Owner)	Cell Phone	Alt Email
Paul (Team Lead)	404.555.1212	student1@gmail.com
George	678.555.1212	student2@gmail.com
John	770.555.1212	student3@gmail.com
Ringo	470.555.1212	student4@gmail.com
Sharon Perry (Advisor)	770.329.3895	Sperry46@kennesaw.edu

Collaboration Tools:

Communication	—	Teams, Cellphones (Call/Text)
Collaboration	—	Discord
Version Control	—	GitHub

Abstract:

Everyone is curious about the past. With the completion of our Mobile Time Travel app, an individual will be able to travel to the past, view historic events and return safely.

Our Time Travel app will bring together closed timelike curves, and thus enable time travel. The physics literature contains various no-go theorems for time travel, i.e., theorems which purport to establish that, under physically plausible assumptions, the operation of time travel is possible. We conclude that, for the time being, since there exists no conclusive no-go theorem against time travel, it is possible via a mobile app.

Platform:

Mobile app time travel app development using Flutter and Dart.

Flutter is an Open-Source UI SDK developed by Google. It allows the development of iOS/Android apps and uses Dart as the programming language. Dart is an Open-Source, client-side programming language. It is easy to learn, stable, and creates high-performance applications.

Deliverables:

iOS and Android compatible mobile time travel apps

(See next page for Statement of Participation !!)

Project ID:

STATEMENT OF PARTICIPATION: (One statement/signature for each team member)

By signing below, I _____ (Print Name Clearly) acknowledge that I will participate in all meetings, communications, deliverables and other tasks necessary to complete the project. If I don't I understand that Professor Perry will meet with me to remedy the situation.

Team Member

Date

STATEMENT OF PARTICIPATION: (One statement/signature for each team member)

By signing below, I _____ (Print Name Clearly) acknowledge that I will participate in all meetings, communications, deliverables and other tasks necessary to complete the project. If I don't I understand that Professor Perry will meet with me to remedy the situation.

Team Member

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