# Project Title

Sprint Number Date

Name	Email Address
Aaron Downing	aaron.downing652@topper.wku.edu
Ryerson Brower	ryerson.brower178@topper.wku.edu
Kaden Hunt	email kaden.hunt144@topper.wku.edu

 $\begin{array}{c} {\rm CS~360} \\ {\rm Fall~2025} \end{array}$  Project Organization Documentation

# Contents

1	Project Team's Organizational Approach	1
2	Schedule Organization	1
	2.1 Gantt Chart v1:	1
	2.2 Gantt Chart v2:	1
	2.3 Gantt Chart v3:	1
	2.4 Final Gantt Chart:	
3	Progress Visibility	1
	3.1 Sprint 1 Progress Visibility	1
	3.2 Sprint 2 Progress Visibility	
	3.3 Sprint 3 Progress Visibility	
	3.4 Sprint 4 Progress Visibility	
4	Software Process Model	1
5	Risk Management	1
	5.1 Risk Identification	1
	5.2 Risk Planning	2
	5.3 Risk Monitoring	2

List of Figures

# 1 Project Team's Organizational Approach

Sprint 1:

Sprint 2:

Sprint 3:

Sprint 4:

## 2 Schedule Organization

#### 2.1 Gantt Chart v1:

# **TopperNav**

Project Lead: Kayden Hunt

By: Aaron Downing, Kayden Hunt, Ryerson Brower

TASK	ASSIGNED TO	PROGRESS	START	END
Sprint 1				
Techical Doc	All	100%	8/19/25	9/2/25
Orginzational Doc	Ryerson	100%	8/19/25	9/2/25
Presentation	Kayden	100%	8/28/25	8/30/25
Research	All		8/19/25	8/31/25
CATME	All	100%	8/31/25	9/5/25
Team Creation	All	100%	8/19/25	8/19/25
Gantt Chart	Aaron	100%	8/18/25	9/2/25

Aug 18, 2025							Aug 25, 2025						Sep 1, 2025							
18	19	20	21	22	23	24	25	26	27	28	29	30	31	1	2	3	4	5	6	7
М	T	٧	T	F	S	S	М	T	¥	T	F	S	S	М	T	٧	T	F	S	:

Tue, 8/19/2025

Project start:

Display week:

#### 2.2 Gantt Chart v2:

Text goes here.

#### 2.3 Gantt Chart v3:

Text goes here.

#### 2.4 Final Gantt Chart:

Text goes here.

## 3 Progress Visibility

#### 3.1 Sprint 1 Progress Visibility

Text goes here.

#### 3.2 Sprint 2 Progress Visibility

Text goes here.

#### 3.3 Sprint 3 Progress Visibility

Text goes here.

#### 3.4 Sprint 4 Progress Visibility

Text goes here.

#### 4 Software Process Model

Text goes here.

#### 5 Risk Management

#### 5.1 Risk Identification

The following risks are listed and categorized by potential risk level.

- Database Performance (High Priority): The database may become too slow under heavy loads, affecting responsiveness and user experience.
- Route Generation API Failure (High Priority): The external route generation API may not function as expected, preventing key functionality of the application.
- Compatibility Issues (Medium Priority): The system may encounter compatibility problems across different devices, operating systems, or software versions.
- Access to Android Phones (Medium Priority): Limited availability of Android devices for testing may hinder progress.
- Large File Download (Low Priority): Users may face issues when downloading or uploading large files, leading to performance bottlenecks.

#### 5.2 Risk Planning

The team has outlined the following plans for risk planning:

- Database Performance: Implement query optimization, proper indexing, and caching strategies. Load testing will be performed early to identify bottlenecks.
- Route Generation API Failure: Identify and test backup APIs during early development.
- Compatibility Issues: Use emulators and virtual machines to ensure broader compatibility across various platforms.
- Access to Android Phones: Gain access to an android phone temporarily and share them among team members as needed.
- Large File Download: Implement file compression. Clearly communicate file size limitations to users.

#### 5.3 Risk Monitoring

The following monitoring strategies will be used for the remaining duration of the project:

- Database Performance: Monitor query execution times and system performance.
- Route Generation API Failure: Implement automated alerts for API failures or unusual latency.
- Compatibility Issues: Maintain a compatibility checklist and update it with each system change.
- Access to Android Phones: Track device usage and availability within the team. .
- Large File Download: Monitor client feedback related to file transfers.