

# Capstone Project/ Mini Project Progress Journal

FACULTY OF COMPUTING SABARAGAMUWA UNIVERSITY OF SRI LANKA

# The second version (September 2024) of the Capstone (IS4110)/Mini Project (SE5104) Project Progress Journal was revised and compiled by:

Faculty of Computing Sabaragamuwa University of Sri Lanka Belihuloya, 70140, Sri Lanka

#### **Editorial Board:**

Prof. S Vasanthapriyan

Prof. B.T.G.S. Kumara

Dr. L.S. Lekamge

Dr. U.A.P. Ishanka

Mr. H.M.K.T. Gunawardhane

Mr. G.A.C.A. Herath

Mr. P. Vigneshwaran

Mrs. K.G.L. Chathumini

Ms. P.M.A.K. Wijerathne

Mrs. W.V.S.K. Wasalthilake

Mrs. R. Nirubikaa

Mrs. R.M.K.K. Wijerathne

Mrs. S. Adeeba

Mrs. Kumudu Kaushalya

Mrs. W.T.S. Somaweera

Mr. S. Weerakkodi

Mrs. K. Kaushalya

The information in this document was correct and up to date at the time of publication. The Faculty reserves the right to modify any statement if necessary by the Faculty examination/assessment panel.

#### Version 2.0 September 2024

© Faculty of Computing, Sabaragamuwa University of Sri Lanka, 2024.

# **Contents**

Introduction to Capstone/Mini Projects	4
Overview	4
Vision	5
Mission	5
Objectives	5
Intended Learning Outcomes	6
Introduction to Project Progress Journal	7
Student Information	8
Week 1	9
Week 2	10
Week 3	11
Week 4	12
Week 5	13
Week 6	14
Week 7	15
Week 8	16
Week 9	17
Week 10	18
Week 11	19
Week 12	20
Week 13	21
Week 14	22
Week 15	23
Mentor/(s) Approval for the Final Submission	24
Internal Supervisor/(s) Approval for the Final Submission	25
Any other Remarks	26

#### **Introduction to Capstone/Mini Projects**

#### Overview

Capstone Project (IS4110)/ Mini Project (SE 5104) is a compulsory course module to complete the Bachelor of Science Honours Degree Programme in Information Systems and Bachelor of Science Honours Degree Programme in Software Engineering offered by the Department of Computing and Information Systems (DCIS) and Department of Software Engineering (DSE), Faculty of Computing, Sabaragamuwa University of Sri Lanka. This is a group project which every Student should have to complete within their relevant Semesters. Information Systems students should complete their Capstone Project in Semester IV and Software Engineering student should complete their Mini Project in Semester V. This course will enable students to carry out project work to implement a solution for real-world IT problem, under the supervision of an internal supervisor and a mentor. The Internal Supervisor provided by the respective department is responsible for helping students if they have any internal matters and they should monitor the interaction between the students. Every group should find their own mentor who is an expert in the industry and those mentors are responsible for supporting ad guiding students throughout the projects and evaluate the progress. The mentors should be aware of the students about the emerging technologies and current trends in the Software Industry and guide the students to apply those technologies to their projects. Also, Mentors should monitor the progress of the student continuously and all the students are required to submit a Project Progress Journal once in three weeks to the mentor. Mentors and Internal Supervisors can schedule meetings with the students to assess the progress as well as to discuss the project work. A student is responsible for updating the progress of the project addressing the feedback given by the internal supervisors and mentors throughout the semester and completing the final software product before the end of the semester by covering all the requirements and the scope defined initially. The Capstone Project/Mini Project is evaluated by the internal supervisors and the same panel of evaluators in the Proposal Presentation and the Final Evaluation.

The duration for the Capstone Project/Mini Project is 15 Weeks (One Semester) and it weighted 2 credits. Upon successful completion of this course, the student will be able to identify the requirements for real-world IT problems, study & enhance software/ hardware skills, demonstrate & build the project successfully by hardware requirements, coding, and emulating & testing Report & present the findings of the study conducted in the preferred domain.

#### Vision

Our vision is to guide the Software Engineering (SE)/Information Systems (IS) students to achieve their individual goals and to lead the next generation of IT professionals in advancing the Information Technology and Business Process Management (IT/BPM) industry.

#### Mission

Our mission is to produce Software Engineering/Information Systems graduates to design and develop quality software solutions, work effectively within challenging environments, and be good professionals. Since the field of Software Engineering/Information Systems has rapidly grown and diversified, we have to create Software Engineering/Information Systems graduates who have high-quality standards, broad-based education and experiential learning in Software Engineering, create knowledge through pioneering scholarship and impactful research, enrich our students' development and leadership skills, and nurture the inherent innovation of our students.

#### **Objectives**

Objectives of the Capstone Project/Mini Project work:

- Offer students a glimpse into real world problems and challenges that need IT based solutions
- Enable students to create very precise specifications of the IT solution to be designed.
- Introduce students to the vast array of literature available of the various research challenges in the field of IT
- Create awareness among the students of the characteristics of several domain areas where IT can be effectively used.
- Enable students to use all concepts of IT in creating a solution for a problem
- Improve the team building, communication and management skills of the students.
- Helps in exploring career opportunities in their areas of interest.
- Gives an insight into the working of the real organizations/companies.
- Develop students' ability to apply knowledge and techniques learnt in theoretical classes to develop software products for real world problems.
- Gives an insight of a real working environment of an organization to the stdrs
- Assist students in exploring career opportunities in their areas of interest.
- Develop students' reporting, presenting and demonstrating ability.

#### **Intended Learning Outcomes**

Upon successful completion of this course, the student will be able to:

- ILO1 Discover potential research/Development areas in the field of IT
- ILO2 Conduct a survey of several available literature in the preferred field of study.
- ILO3 Compare and contrast the several existing solutions for research/development challenge
- ILO4 Demonstrate an ability to work in teams and manage the conduct of the research study or Development project
- ILO5 Formulate and propose a plan for creating a solution for the research/development plan identified
- ILO6 To report and present the findings of the study conducted in the preferred domain

#### **Introduction to Project Progress Journal**

#### Project Progress Journal is

- A way to document all Capstone/Mini Project activities throughout the semester.
- An important mechanism for the internal supervisors and mentor to evaluate and assess a student's attitude and ability and also to monitor the status of the student's project throughout the semester.

#### Students are

- Required to write clearly and honestly all activities performed and then to summarize their work every week.
- Highly encourage to maintain a separate file/folder to compile all their findings/ printouts/ datasheets as a complement to this progress journal.

#### **Reminder to students**

- This journal must be presented to your Mentor and the Internal Supervisor once in three weeks.
- All activities conducted must be recorded at the activities section in the Project Progress Journal. Signatures of relevant persons can also be recorded as proof of your claim at the activities section (optional but highly recommended).
- This journal must be submitted to your internal supervisor and mentor along with your Final Report to be graded by your internal supervisor and the mentor at the required date (Refer to Capstone/Mini Project Guidelines).

# **Student Information**

Full Name	
Registration No	
Email	
<b>Telephone Number</b>	
	Name
Internal Supervisors' Details	Profession
r r	Contact Details
	Name
Mentors' Details	Profession
	Contact Details
	Name
Mentors' Details	Profession
	Contact Details
Project Title	
Project Description	

Duration	Start Date		End Date	
Date	Task Completed	Objectives of the tasks	Problems	Solutions
Summary for the week				
Task for the next week				
Remarks				
Signature of the Student			Date	
Signature of the Mentor			Date	

Duration	Start Date		End Date	
Date	Task Completed	Objectives of the tasks	Problems	Solutions
Summary for the week				
Task for the next week				
Remarks				
Signature of the Student			Date	
Signature of the Mentor			Date	

Duration	Start Date		End Date	
Date	Task Completed	Objectives of the tasks	Problems	Solutions
Summary for the week				
Task for the next week				
Remarks				
Signatura of			Data	
Signature of the Student			Date	
Signature of the Mentor			Date	

Duration	Start Date		End Date	
Date	Task Completed	Objectives of the tasks	Problems	Solutions
Summary for the week				
Task for the next week				
Remarks				
Signatura of			Data	
Signature of the Student			Date	
Signature of the Mentor			Date	

Duration	Start Date		End Date	
Date	Task Completed	Objectives of the tasks	Problems	Solutions
Summary for the week				
Task for the next week				
Remarks				
Signatura of			Data	
Signature of the Student			Date	
Signature of the Mentor			Date	

Duration	Start Date		End Date	
Date	Task Completed	Objectives of the tasks	Problems	Solutions
Summary for the week				
Task for the next week				
Remarks				
Gt.				
Signature of the Student			Date	
Signature of the Mentor			Date	

Duration	Start Date		End Date	
Date	Task Completed	Objectives of the tasks	Problems	Solutions
Summary for the week				
Task for the next week				
Remarks				
Signatura of			Data	
Signature of the Student			Date	
Signature of the Mentor			Date	

Duration	Start Date		End Date	
Date	Task Completed	Objectives of the tasks	Problems	Solutions
Summary for the week				
T-1-641-				
Task for the next week				
Remarks	_			
Signature of the Student			Date	
Signature of the Mentor			Date	

Duration	Start Date		End Date	
Date	Task Completed	Objectives of the tasks	Problems	Solutions
Summary for the week				
Task for the next week				
Remarks				
Signature of			Date	
the Student				
Signature of the Mentor			Date	

Duration	Start Date		End Date	
Date	Task Completed	Objectives of the tasks	Problems	Solutions
Summary for the week				
Task for the next week				
Remarks				
Signature of the Student			Date	
Signature of the Mentor			Date	

Duration	Start Date		End Date	
Date	Task Completed	Objectives of the tasks	Problems	Solutions
Summary for the week				
Task for the next week				
Remarks				
Signature of the Student			Date	
Signature of the Mentor			Date	

Duration	Start Date		End Date	
Date	Task Completed	Objectives of the tasks	Problems	Solutions
Summary for the week				
T-1-641-				
Task for the next week				
Remarks	_			
Signature of the Student			Date	
Signature of the Mentor			Date	

Duration	Start Date		End Date	
Date	Task Completed	Objectives of the tasks	Problems	Solutions
Summary for the week				
Task for the next week				
Remarks				
Signature of the Student			Date	
Signature of the Mentor			Date	

Duration	Start Date		End Date	
Date	Task Completed	Objectives of the tasks	Problems	Solutions
Summary for the week				
Task for the next week				
Remarks				
Signature of the Student		<u> </u>	Date	
Signature of the Mentor			Date	

Duration	Start Date		End Date	
Date	Task Completed	Objectives of the tasks	Problems	Solutions
Summary for the week				
T-1-641-				
Task for the next week				
Remarks	_			
Signature of the Student			Date	
Signature of the Mentor			Date	

# **Mentor/(s) Approval for the Final Submission**

<b>Comments from the Mentor</b>	
Signature of the Montey	
Signature of the Mentor	
Date	
<del></del>	

# **Internal Supervisor/(s) Approval for the Final Submission**

<b>Comments from the Internal Superv</b>	isor
Signature of the Internal	
Supervisor	
Date	

Any other Remarks

