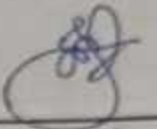
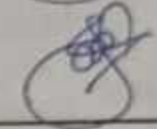

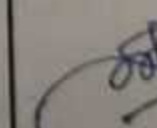


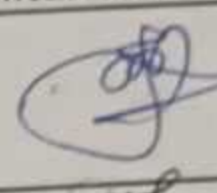
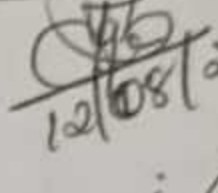
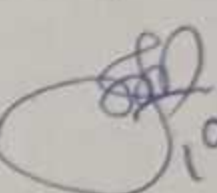
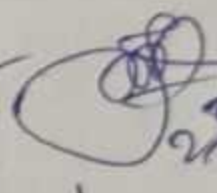
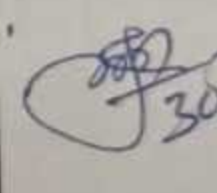
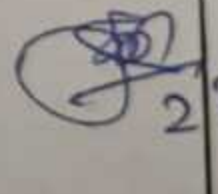
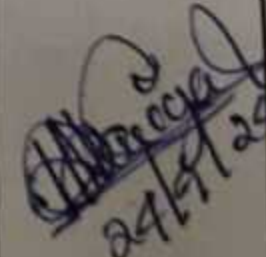

**SCRUM REGISTER****20INMCA509 – MINI PROJECT 2**Student Name: **ALPHIN PAUL SAJI**

Batch: MCAINT 2020-25 - S9


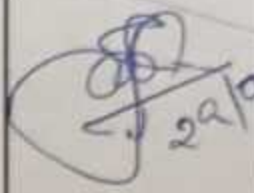
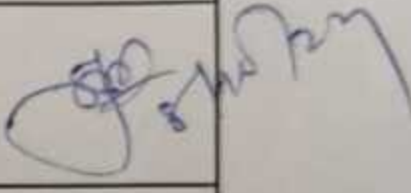

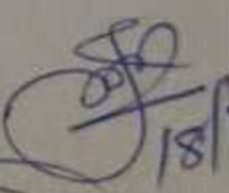
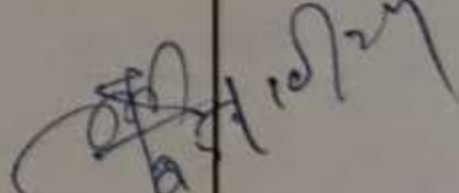
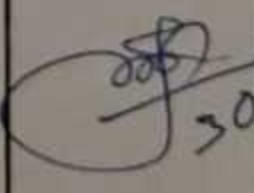
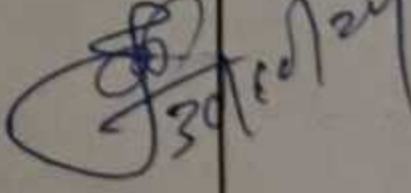
Roll. No : 8 Project Commencement: 06/06/2024 Reg No : **AJC20MCA-1009**Project Title: **Adam Automotive - Pre Owned Luxury Car Sales**Scrum Master: **Mr. Jinson Devis**

Week/ Month	Work to be Done & Daily Progress Report Submission Status	Remarks	Guide signature with Date
Week 1 07 June 2024	Topic Discussion Submission of Proposals ✓	Done	
Week 2 14 June 2024	Topic approval by Scrum Master* Abstract* ✓	m	
Week 3 21 June 2024	System Study (Requirement Gathering, Feasibility Study)*	n	
Week 4 28 June 2024	Identifying modules, <sup>Long</sup> UML Diagrams* in rough record Familiarisation with IDE and Git, Creating user stories in the rough record and using Figma*, Collaborating Git repository with Scrum Master.	n	
Week 5 05 July 2024	Project Synopsis / Proposal Evaluation Evaluation by Scrum Master ✓	n	
Week 5 12 July 2024	Table Design* in rough record, Design: Customization on Templates ✓ Table: Table normalisation# ✓	n	
Week 6 19 July 2024 Scrum Review 1	UI Design ✓ Completion of the basic structure (Login and Registration page, etc.) Literature Review <sup>Panel (5-7)</sup> <del>paper</del>	Lit. Review is progressing	
Week 7 26 July 2024	Coding Progress, Meeting with Scrum Master, 30% Completion of Project	30% done.	
Week 8 02 August 2024	Coding Progress, Meeting with Scrum Master, 45% Completion of Project Review Paper preparation	Signin with Google ✓ Profile ✓ Admin panel ✓	



Week/ Month	Work to be Done & Daily Progress Report Submission Status	Remarks	Guide signature with Date
Week 9 09 August 2024	Coding Progress, Meeting with Scrum Master, 50% Completion of Project Review Paper preparation	Sentimental - 15% 40% project	
Week 10 12-13 August 2024 1st Interim Project Evaluation	Evaluation by the Committee (Literature Review) (25 papers). 1. Analyse the Project flow 2. 40% completion of the project 3. Verify Git Repository 4. AES upload should be complete 5. Scrum register till date signed	Add a seller also. Address field should be dynamic, No validation in image, deactivated description, removed, main need.	 12/08/24. 12/8/24
Week 10 16 August 2024	Coding Progress, Meeting with Scrum Master, 55% Completion of Project Implementation of tool based on review paper	modified.	 19/8/24
Week 11 23 August 2024	Coding Progress, Meeting with Scrum Master, 65% Completion of Project Implementation of tool based on review paper	Service details 65% completion Lit Review 25 reviews	 23/8/24.
Week 12 30 August 2024	Coding Progress, Meeting with Scrum Master, 75% Completion of Project Implementation of tool based on review paper	75% complete. Sales Concentration 25.	 30/8/24
Week 13 06 September 2024	Coding Progress, Meeting with Scrum Master, 85% Completion of Project, Software testing with Automation Tools, Testing Report Implementation of tool based on review paper	Appium ml.	 23/9/24.
Week 14 9-10 September 2024 2nd Interim Project Evaluation	Evaluation by the Committee (Implementation & Analysis using any Software Tool) 1. Analyze the Project flow 2. 85% completion of the project 3. Verify Git Repository 4. AES upload should be complete 5. Scrum register till date signed 6. Software Testing Report - done 7. Evaluate Software tool based on Review paper 8. Completion of Review paper with tool implementation	Done.	 24/9/24  24/9/24



Week/ Month	Work to be Done & Daily Progress Report Submission Status	Remarks	Guide signature with Date
Week 14 13 September 2024	Coding Progress, Meeting with Scrum Master, 90% Completion of Project Preparation of Project Report (Soft Copy), with rough record	Buyer emm	 13/9/24
Week 15 27 September 2024	Coding Progress, Meeting with Scrum Master, 95% Completion of Project, Testing, Verification of Project Report (Soft Copy), Project Report Preparation (Hard Copy)	Purchase History Program	 22/9/24
Week 16 04 October 2024	Coding Progress, Meeting with Scrum Master, 100 % Completion of Project, Project Report (Hard Copy) approval	Almost complete 100%	 08/10/24
Week 17 11 October 2024	Coding Progress, Meeting with Scrum Master, 100 % Completion of Project, Project Report (Hard Copy) Project Hosting Review paper submission	Report with copy	 11/10/24
Week 18 18 October 2024 Guide Evaluation	<b>Final Project Report Submission (Hard Copy-bound)</b> <b>Project Report Evaluation by Guide</b> 1. Project Git Log Verification 2. AES Document Verification 3. Review paper 4. Proof of Review paper submission	Hosted and working fine Project Completion 100%	 18/10/24
Week 19 25 October 2024 Guide Evaluation	<b>Presentation &amp; Project Evaluation by Guide</b> 1. Analyse the Full Project 2. 100% completion of the project 3. AES upload should be complete 4. Scrum register till date signed 5. Host the project on the server and run the same for review 6. Literature survey 7. Review paper Evaluation 8. PPT *	Report completed (soft copy) ppb ok.	 25/10/24  30/10/24
Week 20 01 November 2024	Review paper publishing	paper prepared.	 30/10/24



<b>Week 21</b> 08-11 November 2024	<b>Presentation and Evaluation by the Committee</b>	<i>Done, Completed</i> <i>Can add additional functionalities in Main Project</i> <i>Good work.</i>	<i>Shrey</i> <i>13/11/24</i>
	1. Analyse the Full Project ✓		
	2. 100% completion of the project ✓		
	3. AES upload should be complete ✓		
	4. Scrum register till date signed * ✓		
	5. Host the project on the server and run the same for review ✓		
	6. Review paper * ✓		
	7. Proof of Review paper submission * ✓		
	8. PPT * ✓		
	9. Project Report (Hard copy-binded) ✓		

\* It is compulsory for students to push all documents to GitHub and AES as per schedule



Department Seal

*13/11/24*  
Signature of the Scrum Master

### Project Details

**Project Title:** Adam Automotive - Pre Owned Luxury Car Sales

**Description :** Adam Automotive is a user-friendly web app for buying luxury pre-owned cars and scheduling services. Users can browse detailed images, access vehicle histories, make secure online payments, and book test drives. The platform offers, financing options, call-back requests, and service packages, ensuring a convenient and seamless car buying and servicing experience.

**Technologies used:** Frontend: HTML,CSS,JS Backend: Python Django

[https://github.com/Alphin2002paul/Adam\\_Automotive\\_Django/tree/main/AdamAuto](https://github.com/Alphin2002paul/Adam_Automotive_Django/tree/main/AdamAuto)

