I <b>D</b> R-Ali	Name  ▼ Ali Ahmad Mumtaz	Oct, 202	08 Oct		22 Oct	29 Oct	v, 2023 05 Nov			Dec, 202 26 Nov 03 De	10 Dec			Jan, 202 31 Dec	07 Jan 14	Jan 2
T-12	Process Models  Methods and Tools															
T-14 T-20	Acceptance Plan  Risk Management															
T-29 T-28 T-30	Conduct initial use case review.  Define main use cases.  Gather feedback.															
T-33 T-35	Adjust use cases based on feedback. Finalize Use Cases		-													
T-40 T-43 T-47	Identify and document requirements  Create a use case diagram  Making DFD and other Models			<b> </b>												
T-52 T-56	Identify and document detailed requirements  Refine SRS based on initial feedback.				<b>→0</b>	]										
T-55 T-64	Develop SRS document.  Conduct initial review.				-											
T-65 T-66 T-69	Gather feedback.  Finalize design principles.  Make final adjustments.					<b>-</b>	-I									
T-74	Identify user interface requirements and expe  Create wireframes/mockups						<b> </b>									
T-84 T-88	Translate high-level design  Specify module interactions.															
T-96 T-103 T-107	Analyze feedback and identify issues  Conduct initial review.															
T-108 T-109	Gather feedback. Choose DBMS and plan schema.										- -					
T-115 T-121	Analyze user feedback.															
T-124 T-125 T-131	Adjust front-end based on feedback.  Ensure responsiveness.  Identify and define classes												<b>Ь</b>			
T-134 T-137	Implement class functionalities Ensure encapsulation												<b>0</b> →			
T-144 T-146 T-147	Review implemented classes.  Conduct initial review.  Gather feedback.															
T-150 T-157	Make final refinements.  Develop test cases.															
T-160 T-161	Adjust test cases based on feedback.  Perform integration testing  Identify and document issues															
T-164 R-M T-22	Identify and document issues.  ▼ Mam Onaiza  Feedback															
T-37 T-49	Feedback		-		<b>→I</b>											
T-59 T-71 T-81	Feedback Feedback Feedback Interface					1										
T-81 T-92 T-101	Feedback Interface Feedback Detailed Design Feedback Design Review															
T-118 T-128	Feedback Database Feedback Front End												1			
T-141 T-152 T-166	Feedback Classes  Classes Refinement Feedback  Testing Feedback															
R-M T-16	▼ Muhammad Bilal  Work Activities															
T-17 T-18	Schedule Allocation  Resource Allocation  Identify system actors															
T-26 T-32 T-35	Develop use case descriptions.  Finalize Use Cases															
T-41 T-44	Conduct initial review.  Gather feedback.			I												
T-46 T-52 T-56	Adjust models based on feedback.  Identify and document detailed requirements  Refine SRS based on initial feedback.			-												
T-56 T-55 T-63	Refine SRS based on initial feedback.  Develop SRS document.  Identify and document design principles															
T-66 T-67	Finalize design principles.  Design of Input															
T-75 T-76 T-79	Conduct initial review.  Gather feedback.  Finalize interface design							<u></u>								
T-84 T-87	Translate high-level design  Specify algorithms, data structures															
T-95 T-97 T-102	Conduct a comprehensive review of the detai  Gather feedback.  Revisions Implementation	*														
T-102 T-106 T-110	Revisions Implementation  Identify database requirements.  Implement database connectivity.															
T-121 T-124	Analyze user feedback.  Adjust front-end based on feedback.															
T-126 T-132 T-135	Finalize front-end refinements.  Conduct initial review.  Gather feedback.												1			
T-138 T-144	Implement inheritance  Review implemented classes.															
T-145 T-148	Identify areas for refinement.  Ensure traceability with detailed design.  Conduct initial review													+		
T-158 T-159 T-162	Conduct initial review.  Gather feedback.  Finalize test cases.															
R-Sa T-3	▼ Salman Ahmad  Project Summary															
T-4 T-5 T-6	Purpose ,Scope and Objectives  Constraints  Deliverables															
T-7 T-8	Scedule Summary References															
T-9 T-27	Definitions  Analyze use case structures.  Break down high-level tasks															
T-31 T-34 T-35	Break down high-level tasks.  Identify potential issues.  Finalize Use Cases															
T-42 T-45	Analyze requirements documentation.  Identify potential issues.			F												
T-47 T-53 T-54	Making DFD and other Models  Conduct initial review.  Gather feedback.															
T-54 T-57 T-63	Finalize SRS refinement.  Identify and document design principles					<b>H</b>										
T-66 T-68	Finalize design principles.  Design of Output															
T-74 T-78 T-85	Identify user interface requirements and expe  Design GUI elements.  Conduct initial review.															
T-86 T-89	Gather feedback.  Identify error handling mechanisms							_								
T-90 T-96 T-103	Finalize detailed design  Identify areas for refinement.  Analyze feedback and identify issues							<b>-</b>	1							
T-103 T-106 T-109	Analyze feedback and identify issues  Identify database requirements.  Choose DBMS and plan schema.															
T-122 T-123	Conduct initial review.  Gather feedback.											F				
T-133 T-136 T-139	Refine initial class implementations.  Adjust class implementations.  Finalize class implementations.															
T-144 T-145	Review implemented classes.  Identify areas for refinement.															
T-149 T-157	Adjust classes based on feedback.  Develop test cases.															
T-163 R-Te T-21	▼ Team Leader  Project Plan Submission														<b> </b>	
T-23 T-36	Revision Implementation Use Cases Submission			•												
T-38 T-48 T-50	Revision Implementation  Analysis Model Submission  Revisions Implementation				F											
T-50 T-58 T-60	Revisions Implementation  SRS Submission  Revisions Implementation					<b>&gt;</b>										
T-70 T-72	Design Submission  Revisions Implementation						F									
T-80 T-82 T-91	Interface Design Submission  Revisions Implementation  Detailed Design Submission							<b>&gt;</b>								
T-91 T-93 T-100	Revisions Implementation  Design Refinement Submission															
T-116 T-119	Database Connectivity Submission  Revisions Implementation  Front End Definement Submission											1	h. 1			
T-127 T-129 T-140	Front End Refinement Submission  Revisions Implementation  Classes Submission												<b>→</b>			
T-140 T-142 T-151	Revisions Implementation  Classes Refinement Submission													1	·	
T-153 T-165	Revisions Implementation  Testing Submission														  -	
T-167	Revisions Implementation															