Project Planning Phase

Date	30 April 2025
Name	Ezhaan N Momin
Member ID	SWUID20250148853
Project Name	AI-Enhanced Intrusion Detection System
Maximum Marks	6 Marks

Product Backlog, Sprint Schedule, and Estimation: -

Sprint	Duration	Start	End	Goals /	Estimation	Notes
No.	(Weeks)	Date	Date	Deliverables	(Person-	
					Days)	
Sprint 1	2	2025- 04-16	2025- 04-29	Requirements gathering, setup of tools and environment, data acquisition	10	Install network traffic capture tools
Sprint 2	2	2025- 04-30	2025- 05-13	Data preprocessing workflows and feature generation	12	Write feature extraction scripts
Sprint 3	3	2025- 05-14	2025- 06-03	Basic AI model creation (traditional machine learning)	15	Model training/testing using Random Forest, SVM
Sprint 4	3	2025- 06-04	2025- 06-24	Deep learning architecture and initial model testing	18	Prototype LSTM and CNN models for anomaly detection
Sprint 5	2	2025- 06-25	2025- 07-08	Integrate detection model with live data feed	14	Link AI models with streaming data input
Sprint 6	2	2025- 07-09	2025- 07-22	Alert generation mechanism and UI dashboard concept	12	Build alert system and design visuals

Sprint	2	2025-	2025-	End-to-end testing,	12	Evaluate false
7		07-23	08-05	performance enhancements, documentation		positives, improve efficiency
Sprint 8	1	2025- 08-06	2025- 08-12	Final rollout and user onboarding	8	Deploy final solution and
						conduct training

Sprint	-		Milestone Description	Deliverables	
No.	Date	Date			
Sprint 1	2025-	2025-	Kick-off, initial setup of	Requirement documentation,	
	04-16	04-29	environment and data	data capture tools installed	
Sprint 2	2025-	2025-	Data preprocessing system	Initial scripts and example	
	04-30	05-13	implemented	processed data	
Sprint 3	2025-	2025-	Foundational AI models	Trained ML models with	
	05-14	06-03	established and validated	evaluation metrics	
Sprint 4	2025-	2025-	Completed development of	Functional deep learning	
	06-04	06-24	DL models	models, source code	
Sprint 5	2025-	2025-	Model integration with	J 1	
	06-25	07-08	streaming data achieved	mechanism	
Sprint 6	2025-	2025-	Alerts and dashboard	Alert system implementation,	
	07-09	07-22	prototypes finished	dashboard wireframes	
Sprint 7	2025-	2025-	Completed system testing and	Testing summary,	
	07-23	08-05	refinement	optimization outcomes	
Sprint 8	2025-	2025-	Deployment finalized and	Live system deployed, user	
	08-06	08-12	users trained	training material	