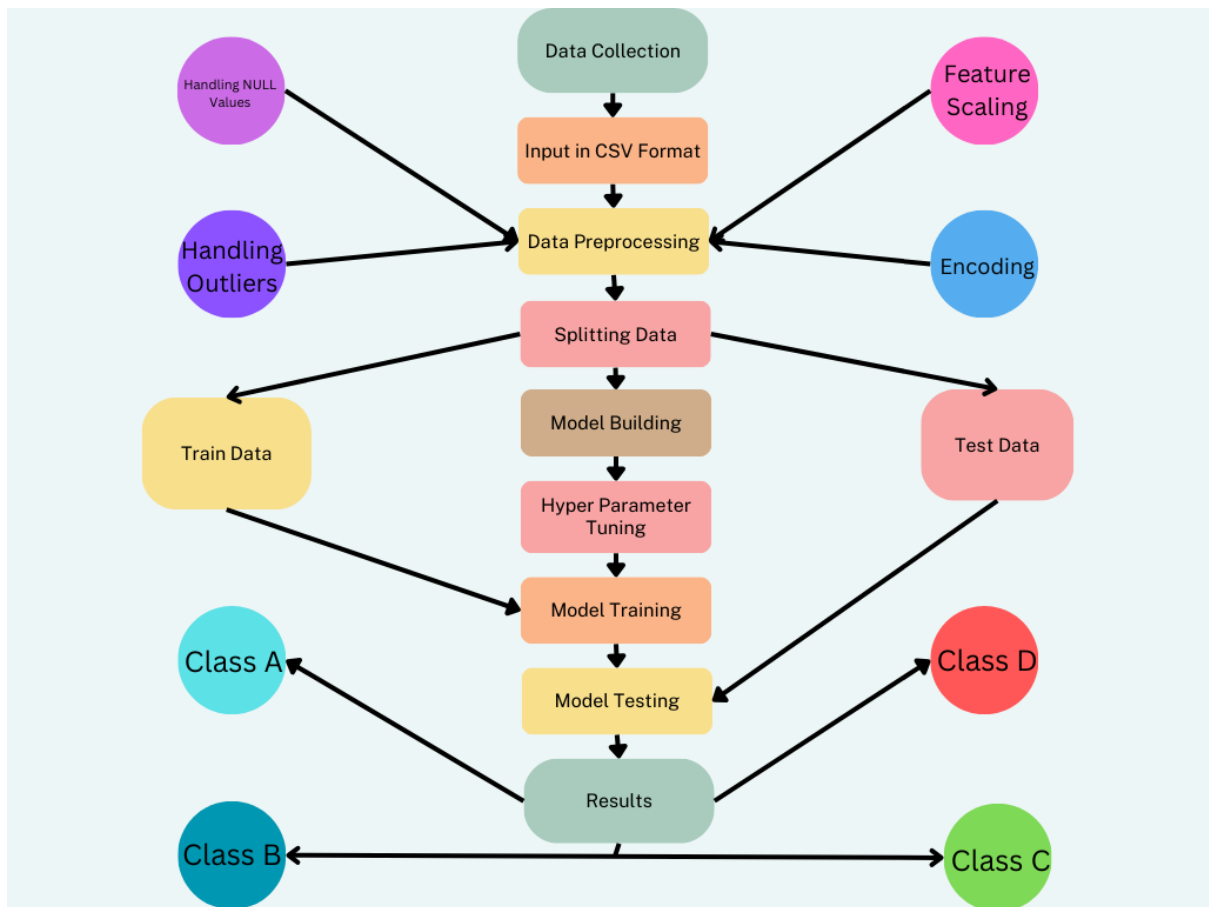


Project Design Phase – II

Date	14 – 11- 2023
Team ID	591544
Project Name	Crime Vision: Advanced Crime Classification With Deep Learning
Maximum Marks	4 Marks

Data Flow Diagram:



User Stories

User Type	Functional Requirement(Epic)	User Story Number	User Story/Task	Acceptance Criteria	Priority	Release
Forensic Investigator	Utilize deep learning to identify crimes in crime scene media	US-01	Crime Scene Investigation	Accurately classify the crime type.	High	Sprint-1
Law Enforcement	Use deep learning to analyze surveillance data for crime trends	US-02	Surveillance Trend Analysis	Identify patterns and trends.	High	Sprint-1
Forensic Scientist	Apply deep learning for detailed analysis of forensic evidence	US-03	Evidence Analysis	Input forensic evidence data.	High	Sprint-1
Security Analyst	Implement real-time monitoring with deep learning for instant alerts	US-04	Real-time Crime Detection	Integrate model into real-time system.	Medium	Sprint-2
Law Enforcement Strategist	Leverage deep learning insights for targeted prevention strategies	US-05	Crime Prevention Strategies	Input historical crime data.	Medium	Sprint-2