PROJECT DESIGN PHASE-1

SOLUTION ARCHITECTURE

Date	11.10.22
Team ID	PNT2022TMID46390
Problem Statement	Early Detection of Chronic Diseases
	using machine learning
Maximum mark	4 marks

Solution Architecture

Solution architecture is a complex process – with many sub-processes – that bridges the gap between business problems and technology solutions. Its goals are to:

- Find the best tech solution to solve existing business problems.
- Describe the structure, characteristics, behaviour, and other aspects of the software to project stakeholders.

SOLUTION ARCHITECTURE DIAGRAM Data pre-processing data pre-processin formation collection User input for Performance Model Prediction prediction Analysis Decision Test model Train model Logic Regression Linear Naive Bayes Regression