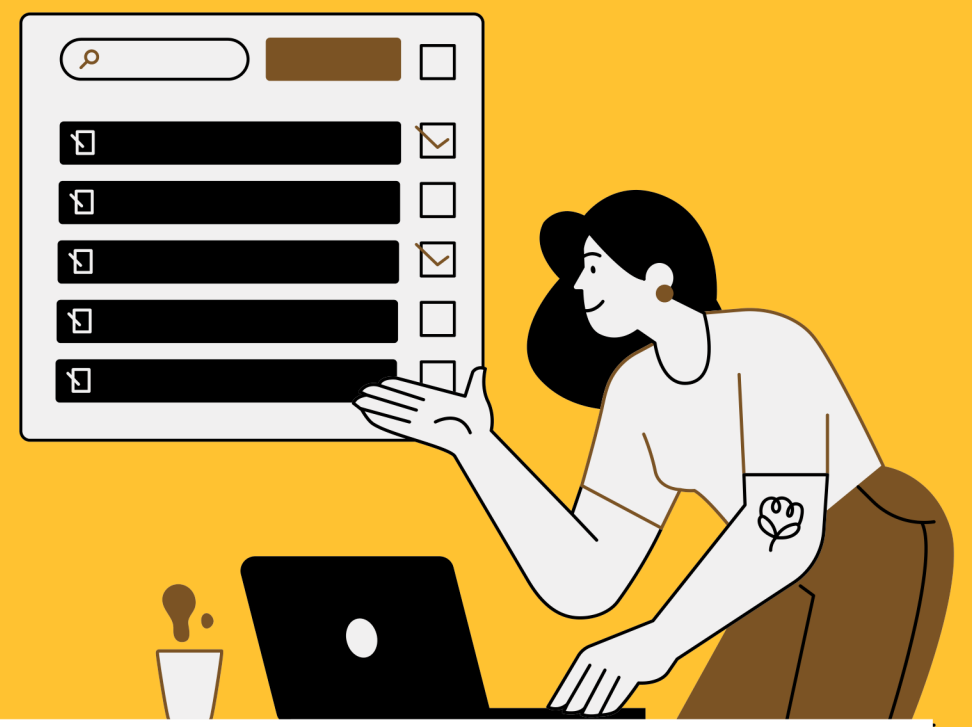


Student Performance & Academic Success

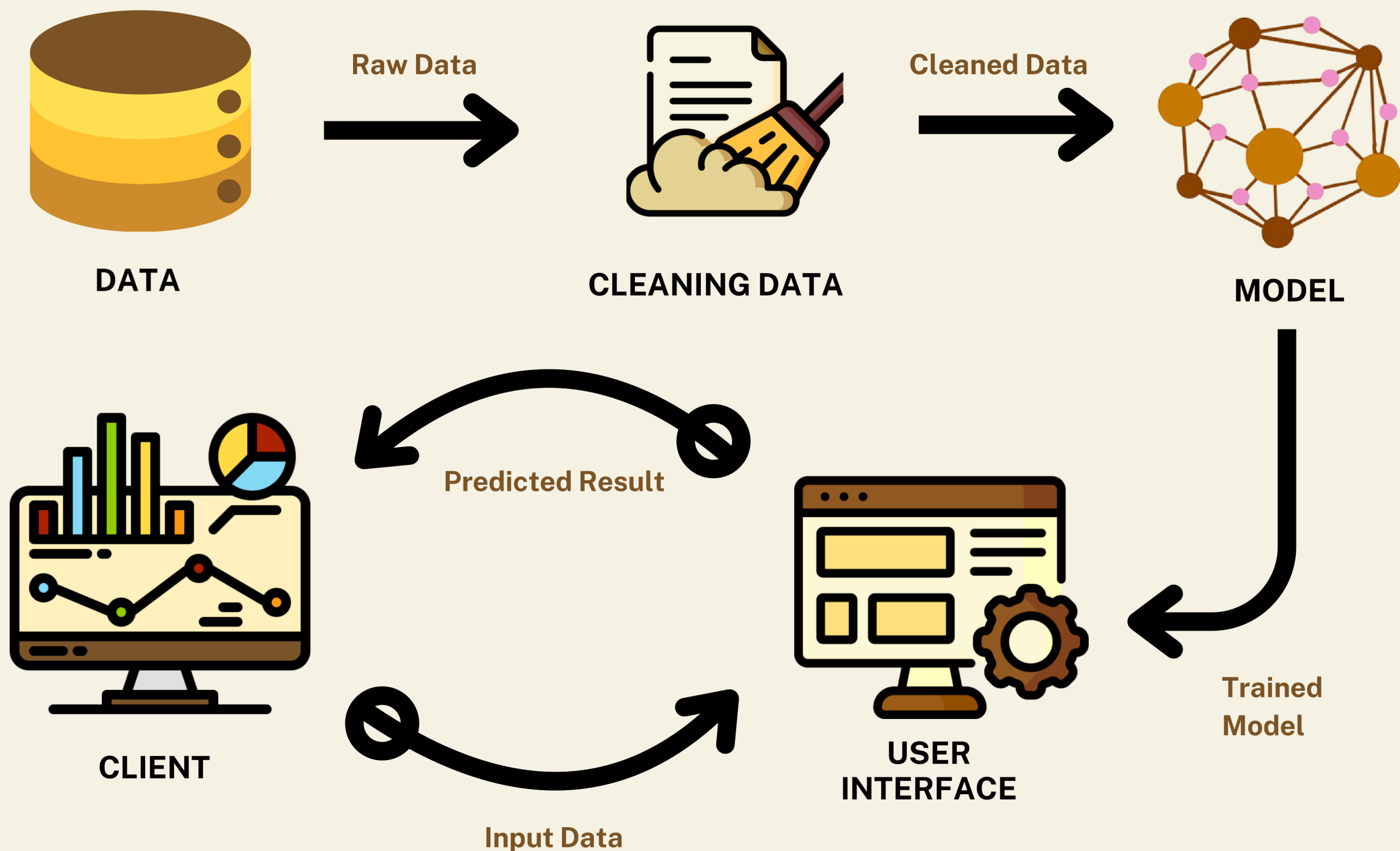
BY : SAAD AHMED



ABSTRACT

The objective of this program is to develop a predictive model using multiple regression analysis to forecast student success based on key academic and behavioral factors, enabling educators to implement targeted interventions to improve overall academic outcomes.

ARCHITECTURE



TIMELINE

DAY 1

PHASE 1

- Data Collection
- Data Cleaning

DAY 2 - 4

PHASE 2

- Model Development
- Model Training

DAY 5

PHASE 3

- GUI Designing
- GUI Polishing

DAY 6

PHASE 4

- Analysis of Model
- Report Generation



TOOLS

