Cardiac Diseases/Depression Finder (dus_project_11) TechLabs Duesseldorf

Presented by

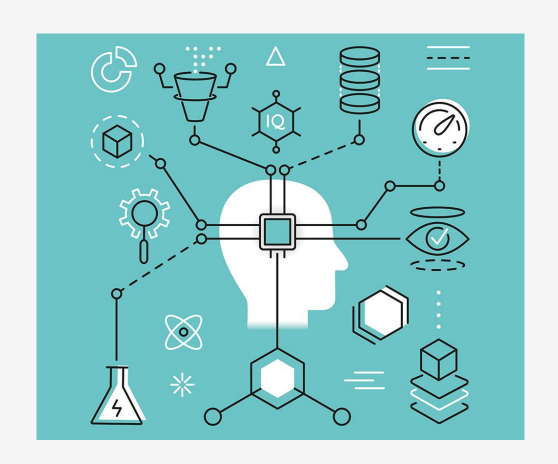
Lumi Mahendra Pierre Sumanta

Mentor

Hessam



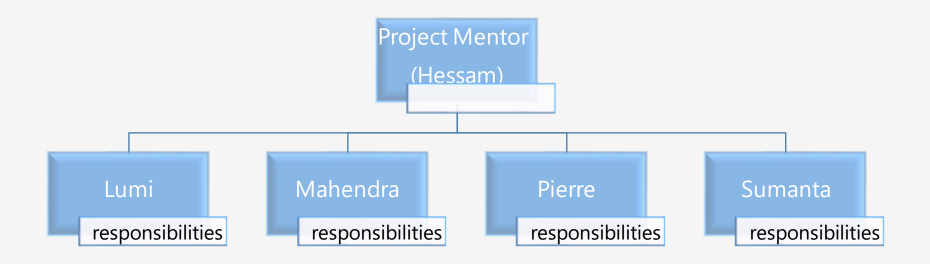
Implementation of machine learning model to predict cardiac diseases/depression.



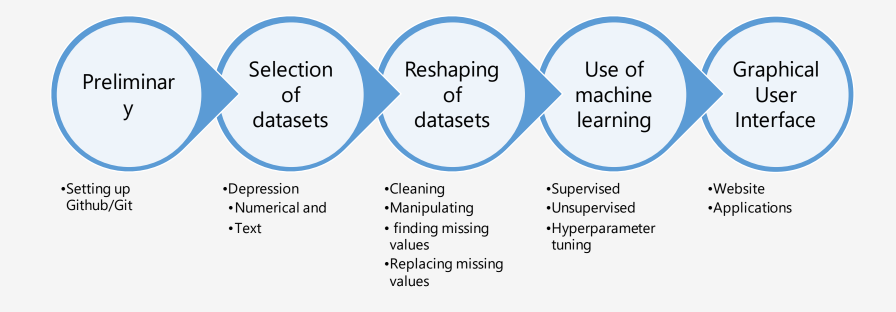
SMART Purpose & Aim



Project Team & Responsibilities



Project Flow



Gantt Chart: Project Frame and Organization

> 1st step towards a precise and structured project plan

3 rd week	4 th week	5 th week	6 th week	7 th week	8 th week	9 th week
Meeting with mentor	Finalisation of github repository					
Github/ Git setup	Background study on model choice					
Revision from datacamp	Reshaping of datasets					
			GUI	GUI	GUI	

SWOT Analysis

Strength

- Motivation towards new field
- Cross-functional team

Weakness

- Time management
- Completely new field

Opportunity

- Future collaboration
- Scale up

Threat

Reliability of taken datasets

Thank you!

