

Cardiac Diseases/Depression Finder

(dus_project_11)

TechLabs Duesseldorf

Presented by

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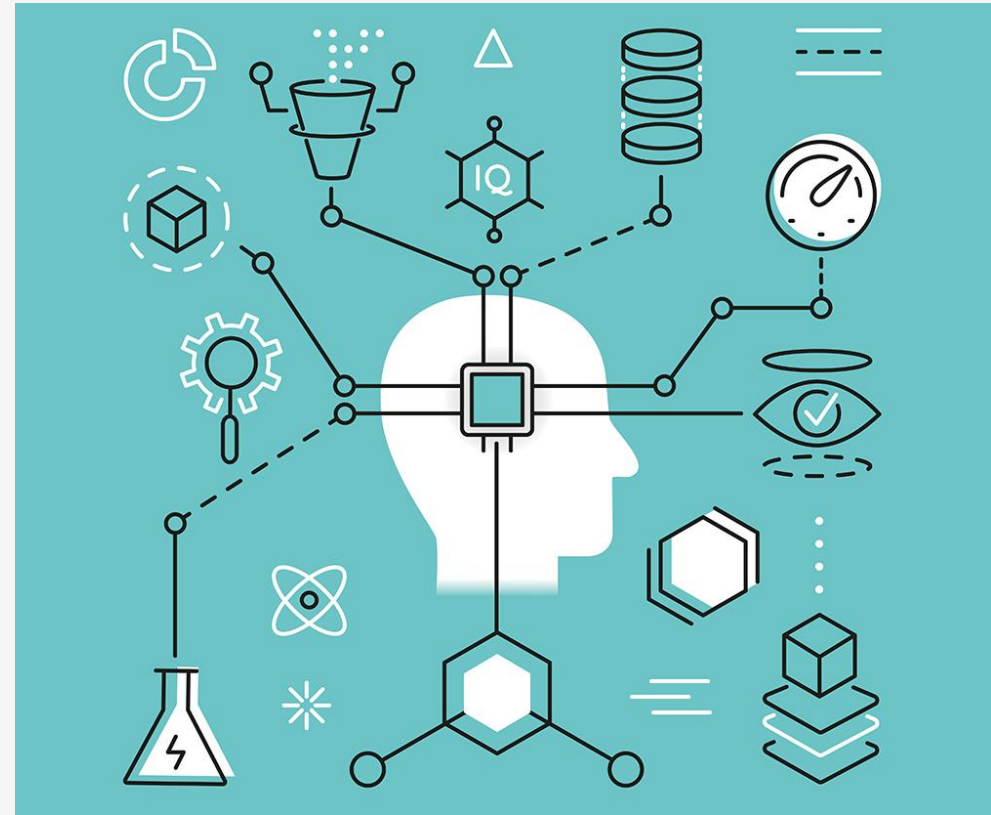
Mentor

Hessam



Project Definition

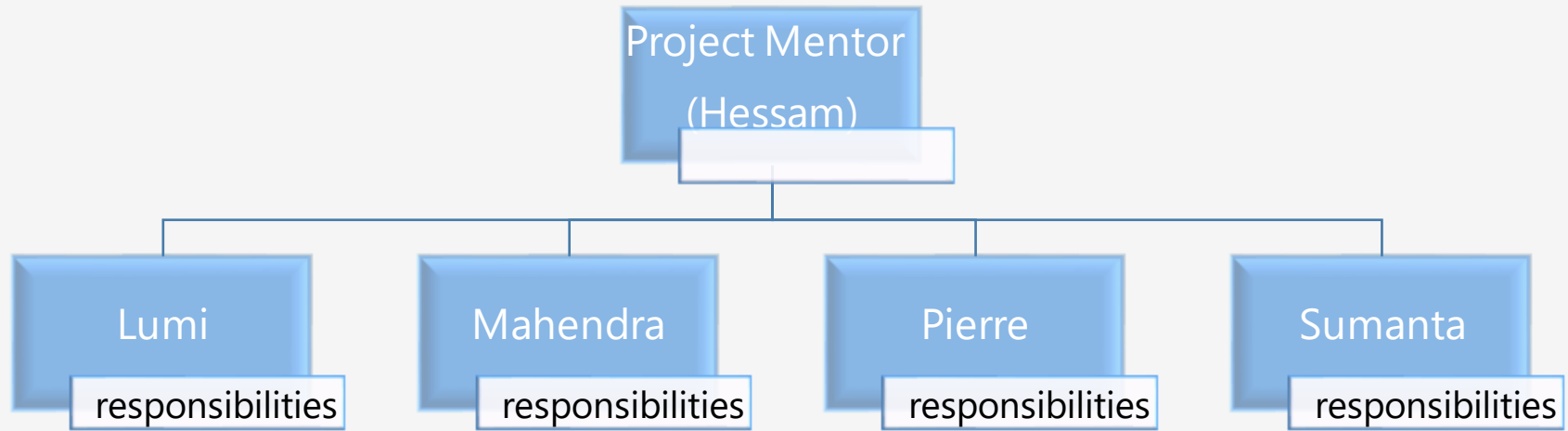
**Implementation of
machine learning model
to predict cardiac
diseases/depression.**



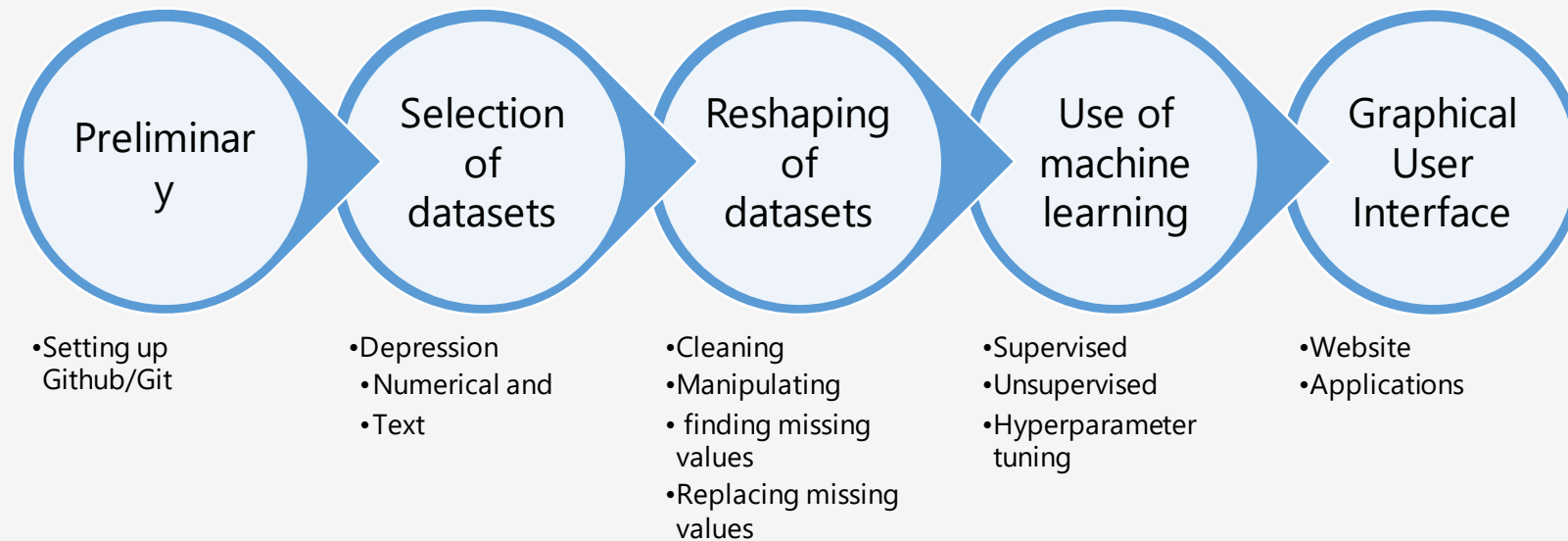
SMART Purpose & Aim

S	<ul style="list-style-type: none">• Specific• Specific disease
M	<ul style="list-style-type: none">• Measurable• Accuracy• Regression
A	<ul style="list-style-type: none">• Achievable• Technical expertise• Supervision of mentor
R	<ul style="list-style-type: none">• Realistic• Real datasets
T	<ul style="list-style-type: none">• Time-bound• 10 weeks

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



Thank you !

Please feel free to



edit and discuss more.