Team Contribution (Team Name: *QuantumCoders***)**

Details	Contribution
Team Lead:	• Project Planning: Established precise goals, due dates, and
Krushna Mohod	deliverables.
	• Model Training: Development of machine learning models,
	applying knowledge to optimize the efficiency and precision
	of algorithms.
	• Pattern Detection: To analyse data and finding patterns,
	which has improved the project's ability to produce insightful
	findings.
	• Insight Generation: Development of techniques to glean
	valuable insights from processed data, facilitating the process
	of making decisions.
	• Web Designing: Easy to use, improving the user experience.
	UI & UX Designing: User-friendly designs
Team Member: Sudhanshu Atalkar	 Preprocessing: To preprocess IBRD dataset for analysis.
	Visualization: To highlight trends and patterns in the data
	through visualization
	• LLM Integration: To improve the system's capacity to handle
	and examine natural language data.
	• Scalability: To make sure the system is scalable and manage
	big datasets
	• GPU Computing: To increase the project's processing speed
	and performance by utilizing GPU computing
	• Testing: To find and address faults, through a rigorous testing
	process.