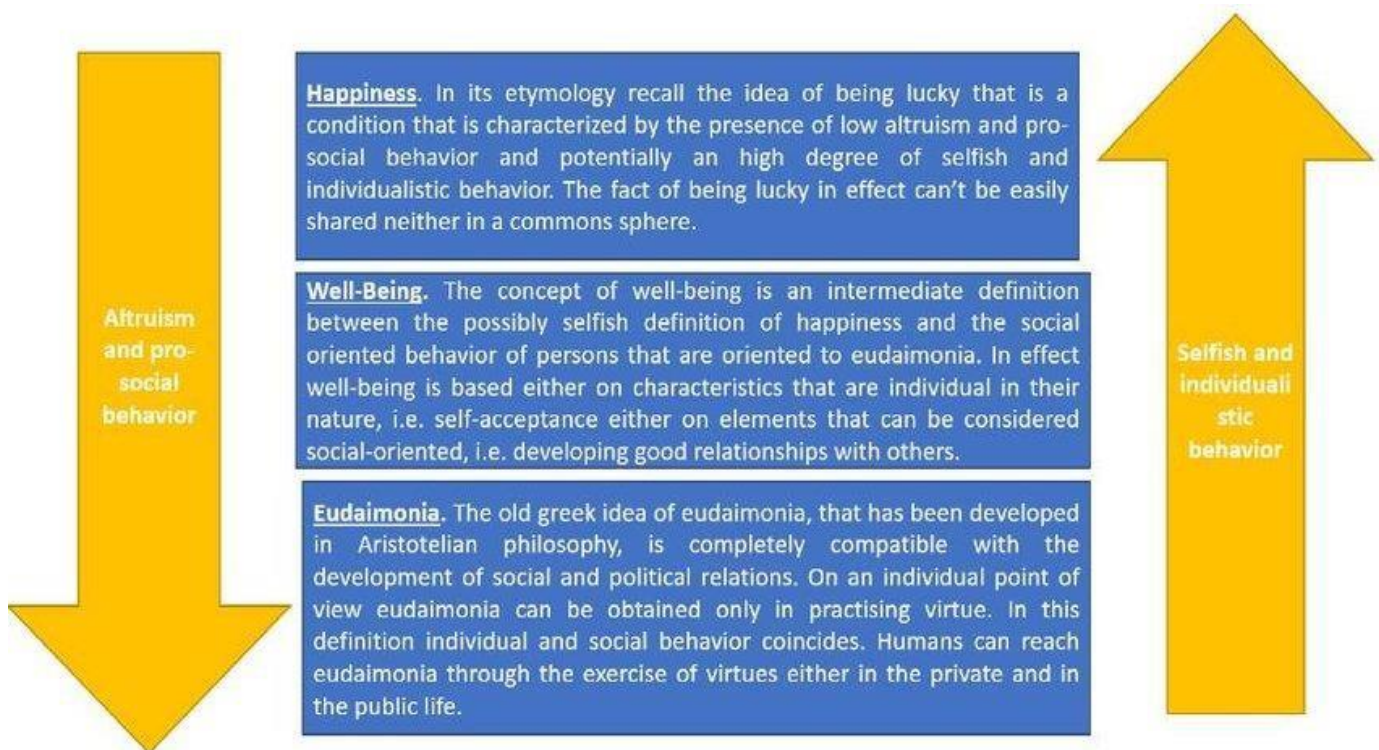


Project Initialization and Planning Phase

Date	20 June 2024
Team ID	739931
Project Name	Eudaimonia Engine: Machine Learning into Happiness classification
Maximum Marks	3 Marks

Define Problem Statements (Eudaimonia Engine Problem Statement Template):

The "Eudaimonia Engine" is a sophisticated machine learning system designed to explore and classify human happiness based on various psychological and behavioral indicators. By analyzing vast datasets encompassing factors such as social interactions, emotional expressions, lifestyle choices, and self-reported well-being measures, the system aims to uncover nuanced patterns and correlations that contribute to individual happiness levels. Leveraging advanced algorithms and predictive modeling techniques, the Eudaimonia Engine provides insights into the multifaceted nature of happiness, offering valuable guidance for personal development, mental health interventions, and societal well-being initiatives.



Problem Statement (PS)	Checking	Whether Humans	Are	Happy Or	Unhappy
PS-1	House cost	Predicting Multiple Humans	Are	Happy (1)	And not Unhappy (0)

