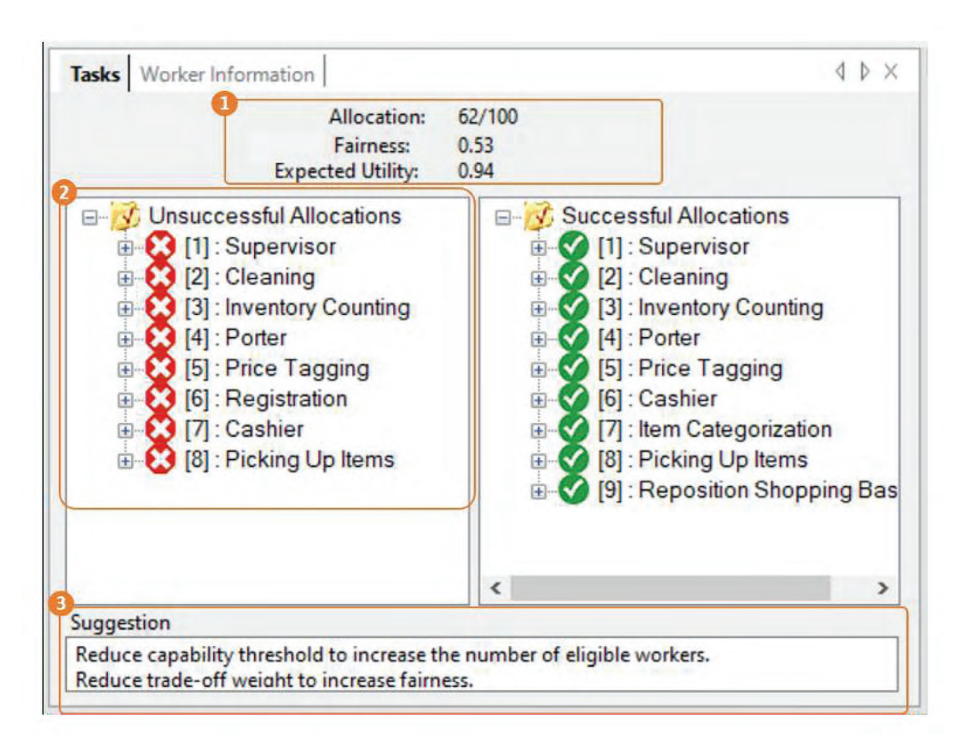
Fair and Explainable AI-Empowered Crowdsourcing

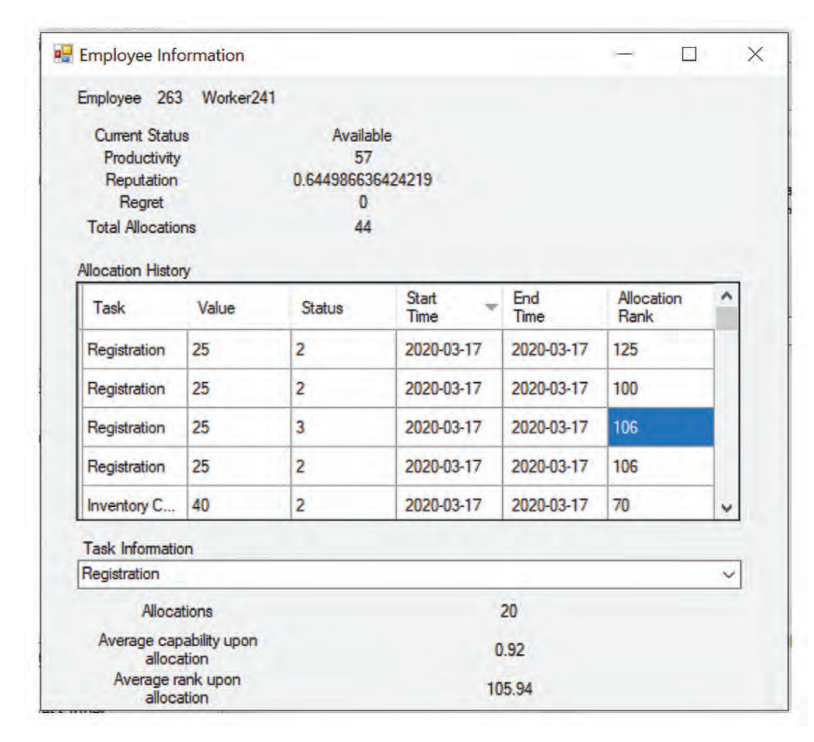
Student: Howard Liu Supervisor: Dr Yu Han

Project Objectives:

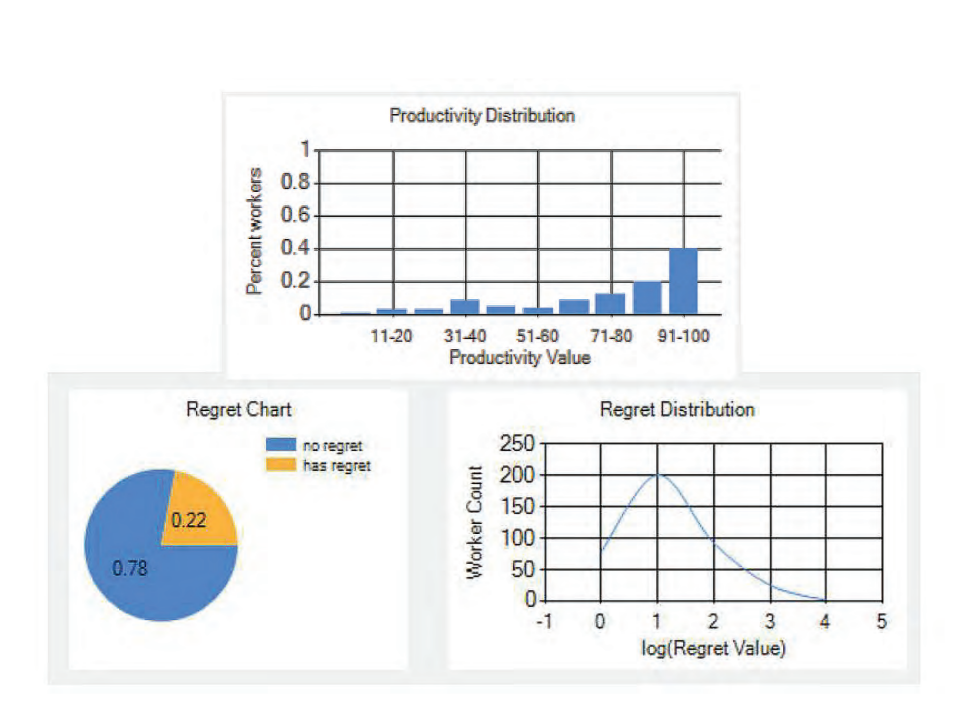
The objective of this project is to improve the explainability features of a crowdsourcing platform. This fosters trust and robustness of the platform by allowing users to pinpoint any hidden biases in its solutions.



Allocation results panel displays salient allocation metrics and allows detailed comparisons.



Employee information panel provides allocation history and statistics of every worker.



Visualisation Charts display the distribution of attributes for each task



Simulation panel provides a sandbox environment for users to test control parameters