MACHINE TEAM- DESIGN DIAGRAMS

Inputs

Outputs

Action  
  
  
  
Data Flow

D0:

The basic overview of the system includes input using Artificial Intelligence, performing a task, with an output of a machine learned model.

D1:

The basic overview of the system includes input using Artificial Intelligence, performing a task, with an output of a machine learned model. This diagram also shows the action the AI will take (assigning and completing a task).

D2:

The third overview includes an input using Artificial Intelligence, with actions taken along the way for Machine Learning purposes. The application will learn from the data collected and store the learned content into a Database. The program will then assign AI task(s), and have the AI perform the assigned tasks. During this process, the AI will continue to learn from performing tasks and store that information in a Database.