Model Deployment Documentation

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Step 1: Select Any Toy Data

Using a simple manually created dataset.

Data:

[[1, 1, 1], [2, 1, 1], [3, 2, 0], [4, 2, 0], [5, 3, 1], [6, 3, 1]]

Step 2: Save the Model

Training a Logistic Regression model on the simple dataset and saving it as simple_model.pkl.

Step 3: Deploy the Model on Flask

Creating a Flask web application to serve the model.