TITLE: **M-Pesa Spending Predictor using Machine Learning**

**Project Description:**

The M-Pesa Spending Predictor is a machine learning-powered web application built with Flask and XGBoost. It allows users to input details of their M-Pesa transactions and get predictions of their expected spending. The system is trained using historical transaction data and uses a combination of preprocessing, encoding, scaling, and regression modeling techniques.

For code review open GitHub account: [mpesa prediction](https://github.com/Brian342/JupyterLab/tree/main/Mpesa%20prediction)