ERC20 Dex trades DB system

*Tang Ho Yin, BEng in System Engg and Mgt, Msc in Data Sci*

*(lonewolf group so all the work is done by me, so no need for part 2 i guess)*

This report outlines the details of a database for storing ERC20 token trades on a decentralized exchange (DEX). The project involves creating backend service endpoints that facilitate data storage and CRUD (Create, Read, Update, Delete) operations. The application follows a Model-View-Controller (MVC) design pattern, utilizing the FastAPI framework. A comprehensive activation tutorial is provided in the README file to guide users through the setup and utilization of the repository.

Database Design (ER diagram)

A diagram of a diagram

Description automatically generated

System Architecture

A diagram of a software application

Description automatically generated

Links

<https://github.com/ALEXdotR/dbTermProj>