

Project: YggFinance

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Introduction

Describe the overall purpose of the application/system and the problem that it solves.

Technology

What technology was used and why was it chosen over something other competing technologies.

Design

1. A **very** technical description of the design. You should list and describe
 1. All classes
 2. All database tables
 3. All script files
 4. All necessary data files
2. When describing the design, you should include whatever makes your description clear. You can include, but are not limited to
 1. clear text descriptions
 2. supporting diagrams and tables
 3. screenshots of the application

User Interface Design

Classes/Pages

UML Diagrams

(Note: This is under the Classes Header and should contain the UML diagrams referenced within.)

UI Screenshots

(Note: This is under the Classes Header and should contain the UI Screenshots referenced within.)

Database Tables ([LocalStorage](#))

Script Files

Required Data Files

Service Design

API

Classes

UML Diagrams

(Note: This is under the Classes Header and should contain the UML diagrams referenced within.)

Database Tables (None)

YggFinance does not utilize server-side storage. All application persistence is performed locally on the user's machine.

Script Files

Required Data Files

Building & Deployment

1. How to deploy or build the application
 1. What is needed to compile any code.
 2. What is needed to be running on the server if you are running
 3. How to create any databases.

Known Bugs

1. Your system probably has bugs that you are aware of but have run out of time and cannot fix. Explain each known bug and provide an explanation of the approach the team will take to fix the bug for the next release.

Future Work

1. Now that the version 1 is finished, provide a list of features that will be added in the version 2. Write this as if version 2 will be released in four months.