**STOCK MARKETING PROJECT**

**1. Architectural Diagram**

**2. For each module, a clear description of the various technologies considered and the technology that was finally used in the module development. Also provide a reason why a particular technology was selected**

**3. Services available to the end users**

i. User Registration or Login

ii. Logout

iii. User profile information display and editing

iv. Forgot password functionality

v. Add one or more bank accounts

1. Bank Routing Number

2. Bank Account Number

vi. Ability to transfer money from/to bank accounts

vii. Search and find a stock of interest

1. Display current Stock price

2. Display selected Stock price history

viii. Ability to buy/sell stocks: 1. Schedule: a. One-time - Select one stock and quantity to sell/buy

ix. Ability to modify/delete a recurring stock buy/sell schedule

x. Page listing the summary of all stocks owned by user

1. The page should contain a table with atleast 4 columns that are sortable 4.

xi. Accessible any unavailable page should retrieve a pretty and generic 404 page

xii. A real-time stock exchange Web Application that return the price for a particular stock

a. Current price b. Price history for given date range

**4. A clear description of the Web Services supported by your web application**

**5. A summary of the problems encountered during the project and how these issues were resolved**