

CS 320 Course Project Final Report

for

Expense Tracker

Prepared by

Group Name: KVC Inc.

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# Introduction

*<TO DO: Please provide a brief introduction to your project.>*

The Expense Tracker is a web application that helps users analyze their financial information through spending habits and aids users to formulate financial saving goals.

## Project Overview

< A brief description of the project.

TO DO: Write 1-2 paragraphs describing the project. >

The Expense tracker is a useful tool to offer users insight into managing their finances more efficiently by displaying user input financial information in an easy to read format. The information displayed contains a graph of different expenses,

Once the expenses have been totaled and displayed to the user, Expense Tracker also displays tips or recommendations on where the user may need to adjust their finances or show the user where they have been doing well with their finances.

## Definitions, Acronyms and Abbreviations

<Define all the terms necessary to properly interpret the report, including acronyms and abbreviations.

There are no acronyms or abbreviations in this document.

## References and Acknowledgments

<List any other documents or Web addresses to which this document refers. These may include user interface style guides, contracts, standards, system requirements specifications, use case documents, or a vision and scope document.

TO DO: Use the standard IEEE citation guide for this section.>

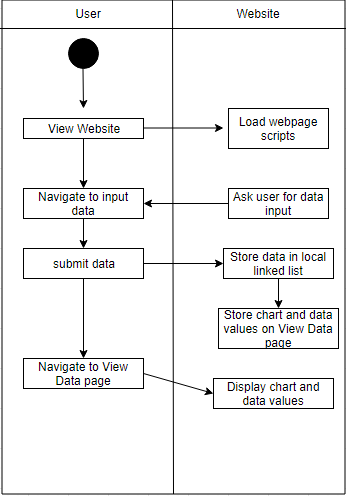
# Design

## System Modeling

< Update your UML diagrams in milestone 2, to reflect the real implementation of this software.

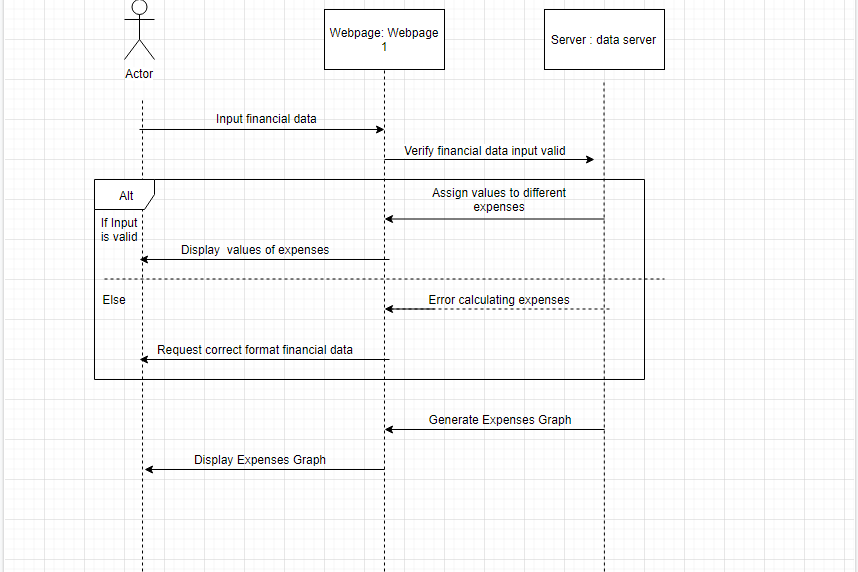
TO DO: Provide an updated version of the UML diagrams, including use case diagrams, sequence (or state) diagrams, activities diagrams, and class diagrams. If you don’t have an updated version, just mention: “our implementation strictly follows the design document (milestone 2)”. >

Use Case Diagram:



Class Diagram implementation strictly follows the design document (milestone 2).

Sequence Diagram:



## Interface Design

<Provide several screenshots to illustrate your interface design.

TO DO:

For each subsystem, pick one or two representative screenshots and paste here.>

# Implementation

## Development Environment

<Describe the development environment you were using for the project.

TO DO: List the programming lanagues, IDEs, tools, etc.>

IntelliJ IDE, Notepad ++, Javascript, HTML, CSS, Semantic UI

## Task Distribution

*<Describ how the implementation tasks are distributed among team members.*

*TO DO: For each team member, describe his/her main implementation tasks in this project.*

*If this is a one-person project, mention: “all the work presented here is done by \*\*\* (your name).” >*

Chayse: JS backend and integration of backend and front end. Implemented a Test Suite. Also contributed to all reports.  
  
Kevin: HTML and CSS, Contribution to SRS and final report.

Vitaliy: Html and CSS, also writing on the SRS and some of the final report.

## Challenges

*<This section is optional. Describe the challenges in the implementation, if there are any, and how you dealt with them.*

*TO DO: If you don’t have anything to fill in, just leave this section blank.>*

Vitaliy: Just trying to get everything lined up and working properly was a challenge in the beginning but it got better later on. The biggest challenges was writing the SRS and the final report, because I just don’t know what to expect and if what we actually wrote is up to standard or not.

Chayse: I had a few challenges incorporating a save method that could be used to transport data between html pages. I attempted to use a txt file that the program would store data in and then read it back upon opening the second html. I was able to ge the program to read and write from the file great but but could not combine it with the html since it was using Node functionality. The second method I tried was doing all data entry and calculations on one html page and then storing the numbers we wished to display in local variables within the html. This worked great and allowed us to accomplish our goal. In the future I would consider a more client server approach which would allow for more flexibility.

Kevin: Our first and main challenge was figuring out how we were going to implement our design when first writing out our SRS document. Luckily, we had an assignment that introduced us to HTML coding and we were able to use that knowledge to aid us in constructing our design. The other minor challenges we had were how to connect the backend data collected to our HTML design to present the data collected.

# Testing

## <*This section is a summary of your testing report>*

## Testing Plan

<Describe your testing plan for the project.

TODO: Give a list of items or functions you want to test, and also a schedule for performing the testing. >

Testing will occur on 12/11/2019

Functions to Test

Linked List Cosntructor

AddToList()

TotalExpense()

TotalByCateg()

## Tests for Functional Requirements

<Describe your test results for the functional requirements.

TODO: Provide a list of use cases or functions you have tested, as well as the testing results (whether or not the system passed the tests).>

Linked List Cosntructor Passed

AddToList() Passed

TotalExpense() Passed

TotalByCateg() Passed

## Tests for Non-functional Requirements

<Similar to the Section 4.2, but this section is for the non-functional requirements. >

Program should be able to handle large amounts of expenses

Test creating 200 expenses and running TotalExpense() max computation time should be 10 ms. Passed (2ms)

## Hardware and Software Requirements

<Describe the hardware and software requirements for performing the tests. >

Test suite is implemented using Mocha and Chai.

Must be ran on a windows 10 machine. Connected to the internet.

# Analysis

<In this Section you need to analyze the effort that has been put on this project.

TODO: Describe how many hours (approximately) each team member spent on the project, for each milestone, which milestone takes the most effort and why. >

Vitaliy: The SRS took a few hours to write up(Just my parts alone), because it was the initial document without any real tangible thing to work with/base on. The html and css also took a few days, mostly because there were lots of iterations of the final look. There were also lots of changes in how we presented the data which required a few extra hours of work. Also getting all the html elements everything to actually go where you want it to go was kind of a challenge. I believe the SRS and the Final report were the hardest because they’re the only things, I personally can’t verify if we are doing correctly or not. Mostly because we can see the website functioning properly and the testing showed that there were no errors, but we don’t know if the actual technical documents are up to par, because we haven’t had them graded yet.

Chayse: The SRS took around 3 hours between writing my section and reviewing others. The backend took about 4 hours to code. Integrating the JS with the html took around 9hrs total. With a lot of that time being related to road blocks faced along the way. The testing suite took around 45mins since I was able to structure it similar to our previous assigment. The final report took around 1.5 hrs. The part that took the most effort was finding a good way to allow data to pass between html pages. Aside from this class I had never written html or JS code before which made finding solutions to problems slightly harder. After doing lots of research I learned multiple ways of solving this problem and was able to find one that suited our project.

Kevin: Although the SRS didn’t take up the most time, I believe it was the one that required the most effort due to the fact that we would use most of this time to brainstorm ideas and decide how we were going to implement our design. This seemed to be the case as we had to decide what our program was to provide and display along with its functions. Once we figured that out, it everything else went smoothly as we were able to support each others work. Updating the HTML webpages was efficient as we were able to each contribute our ideas to the design and display.

# Conclusion

<Conclude the document with what you have learned through working on the project.>

Vitaliy: Through this project, I learned the intricities of teamwork, and I also got a glimse of the actual work a computer scientist has to do, outside of just normal coding. I learned that writing SRS documents was not the most fun thing to do, and also learned that html does not like beginners. I tried out many different frameworks and styling packages that all were very interesting and showed me the possibilites of JS and frontend coding. Frameworks like Meteor JS, and frontend tools like Semantic UI. Actually writing a website and having a use for it, has opened up my eyes to the world of html and javascript. I’ve gotten a lot of ideas that would work extremely easily with a webpage and some javascript, that I can know implement, due to the knowledge gained from this project.

Chayse: Through working on this Project I have learned a a lot about JS, Node, and Html, all of which I had never used prior to this class. I learned a lot about the advantages and challenges that come with working in a team. I also learned a lot about the requirements side of Software Engineering and how important strict, explcit requirements are.

Kevin: From working on this project, I learned more about javascript and HTML coding. I learned how much configuration there is that goes into HTML from different sizing complications to different ways to implement graphics and how they are displayed correctly on wepbages. I learned how frustrating and how useful a tool Github is. I believe the most important takeaway from this project will have to be the SRS document as it shows the more professional/business side of programming.

Appendix A - Group Log

< Describe how frequently the group meembers meet during the semester, and how effective the communication is. This is optional for one-person projects.>

Kevin: Our group would usually meet up after class to discuss where we were at on the project and how we would proceed. Most of our work was done at home, while our communication was daily through social platforms.