

A Tool to Automatically Organize the Structure of a Codebase Using Information Foraging Theory Design Patterns

Design Document

Team Postal — Group #38

Cramer Smith, Sam Lichlyter, Eric Winkler, Zach Schneider

February 14, 2017

CONTENTS

I	Overview	5
I-A	Scope	5
I-B	Purpose	5
I-C	Intended Audience	5
I-D	Conformance	5
II	Definitions, Acronyms, and Abbreviations	5
II-A	Definitions	5
II-B	Acronyms	6
III	Conceptual Model for Software Design Descriptions	6
III-A	Software Design in Context	6
IV	Design Description Information Content	6
IV-A	Introduction	6
IV-B	SDD Identification	6
IV-C	Design Stakeholders and Their Concerns	7
IV-D	Design viewpoints	7
IV-E	Design Elements	7
IV-F	Design Rationale	7
IV-G	Design Languages	8
V	Introduction of Design Viewpoints	8
VI	Composition Viewpoint	8
VI-A	Design Concerns	8
VI-B	Design Elements	8
VI-B1	Extension	8
VI-B2	Parser	9
VI-B3	File Map and Error List UI	9
VI-B4	Data Handling	9
VII	Logical Viewpoint	9
VII-A	Design Concerns	9
VII-B	Design Elements	10
VII-B1	Parser	10
VII-B2	File Map and Error List UI	10
VII-B3	FileMap	10

VII-B4	Error List	11
VII-B5	Data Handling	11
VIII	Interaction Viewpoints	11
VIII-A	Design Concerns	11
VIII-B	Design Elements	11
VIII-B1	IDE	11
VIII-B2	Data Handling	12
IX	Information Viewpoint	12
IX-A	Design Concerns	13
IX-B	Design Elements	13
IX-B1	Dictionary	13
IX-B2	File Nodes	13
IX-B3	Errors	13
X	Interface Viewpoints	13
X-A	Design Concerns	14
X-B	Design Elements	14
X-C	IDE	14
X-C1	Exposes	14
X-C2	Requires	14
X-D	Parser	14
X-D1	Exposes	14
X-D2	Requires	14
X-E	Data Structure	15
X-E1	Exposes	15
X-E2	Requires	15
X-F	User Interface	15
X-F1	Exposes	15
X-F2	Requires	15
X-G	Files	15
X-G1	Exposes	15
X-G2	Requires	15
	References	16

A note for grading: Each major component and their subcomponents was covered by a different member of the team in this document.

- IDE/Extension – Cramer Smith
- Parser – Sam Lichlyter
- UI – Eric Winkler
- Data Handling – Zach Schneider

The majority of the design details on these components takes place in section 5 of this document. The preceding details and introductions were distributed amongst the team.

I. OVERVIEW

A. *Scope*

This document will cover the entirety design of the Postal extension written for the Visual Studio Code integrated development environment. The focus of the design will be on the four main parts of the extension, and the use of Information Foraging Theory within the extension. The four parts of the extension design are the parser, the data structure, the interface with Visual Studio Code and the user interface. The document will go through each of these parts and describe in detail how each will be implemented and how each part will function. The Information Foraging Theory Patterns that are planned to be explored within the extension are the Specification Matcher, Structural Relatedness, Impact Location, Path Search, and Recollection. The document will go into more detail as to what these patterns mean and how they will influence the design of the extension.

B. *Purpose*

This design document describes the planned design and steps for implementing the Postal extension for Visual Studio Code. The team implementing the design will use this document as the blueprint for the implementation of the extension.

C. *Intended Audience*

This document is meant for the design stakeholders. The design stakeholders include the team implementing the extension, their client, and the teams supervisors. The teams supervisors being the people grading the project on the implementation of the designs described within this document.

D. *Conformance*

This document conforms to the IEEE Std 1016-2009.

II. DEFINITIONS, ACRONYMS, AND ABBREVIATIONS

A. *Definitions*

Model-View-Controller

A design pattern assigns objects in an application one of three roles: model, view, or controller. The pattern defines not only the roles objects play in the application, it defines the way objects communicate with each other. Each of the three types of objects is separated from the others by abstract boundaries and communicates with objects of the other types across those boundaries. The collection of objects of a certain MVC type in an application is sometimes referred to as a layer for example, model layer.[1]

Integrated Development Environment

A software application that provides comprehensive facilities to computer programmers for software development.
dictionary

An abstract data type composed of a collection of (key, value) pairs, such that each possible key appears at most once in the collection.

B. Acronyms

VSC

Visual Studio Code. Visual Studio Code is the IDE for which the Postal Extension is being built.

IDE

Integrated Development Environment.

UI

User Interface.

MVC

Model-View-Controller

III. CONCEPTUAL MODEL FOR SOFTWARE DESIGN DESCRIPTIONS

This software will be loosely written with a model view control design pattern. It is loosely MVC because it is an extension and some of the view will be out of the control of the extension, but the main parts of the extension will fill these MVC roles. The model will be the data structure that will be used to represent the parsed files. The IDE and the user interface that the extension creates will be the view and be dependent on each other. The control will be the event handlers and the IDE, as these parts take and interpret the users actions that affect the data structure and in turn the UI.

A. Software Design in Context

The extension is designed to help novice web developer with organizing and create cleaner HTML and CSS code. To accomplish this, the design of the extension will contain a UI, a number of parsers for different languages, and a data structure to keep track of relevant information from the user's files.. The parsers and the extension's UI will need to communicate between each other and VSC. The communication between VSC and the parser will go though the data structure as VSC passes text to the parser and the parser populates information within the data structure.

IV. DESIGN DESCRIPTION INFORMATION CONTENT

A. Introduction

The following paragraphs will detail all primary pieces of this design document and the design of the Postal Extension. Information concerning who is responsible for the various facets of this piece of software, the major components of the software, the viewpoints from which these components will be designed, and the languages with which the components will be described will be detailed in the following sections.

B. SDD Identification

This document identifies the various components of the Postal VSCode Extension and how they function together. These components exist of the following:

- IDE

- Parser
- UI
- Data Handling

C. Design Stakeholders and Their Concerns

The design stakeholder for this design are the development team, the client, and the supervisors. The development team will be using this as a blueprint for the implementation of the postal extension. The client will use this to check that the development team is headed in the right direction as to what the client is hoping for a final product. The supervisors will use this document to grade how we implement and design the project.

D. Design viewpoints

This document has organized into five design viewpoints that will be used to describe the Postal Extension. These viewpoints are as follows:

- Composition Viewpoint
- Logical Viewpoint
- Interaction Viewpoint
- Information Viewpoint
- Interface Viewpoint

E. Design Elements

The chief design elements present in the Postal extension can be summed into the following categories: the IDE/extension functions, the UI entities and functions, the Parser and data handling. Many of the attributes of the IDE and extension are related to functionality provided by VSC or functionality that this extension will provide. The UI is broken down into the File Map and Error List viewer, which provide the user with relevant information on their project. The Parser acquires data from the user's files and transfers that information to the data handler functions. The data handler entities and functions provide the UI with up to date information for the user to view. These design elements will be described within the context of specific design viewpoints.

F. Design Rationale

The Postal Extension project will attempt a pseudo agile design style focusing on incremental releases and feature implementation. As this project has a very short time line, it is important to release and mature key features before lower priority features. It an attempt to avoid over-engineering and feature creep, the project has set relatively simple minimal goals that must all be completed before the project can move on to more complex ones. We hope that by setting this restriction, we can guarantee at minimal feature release and meet our time line goals. The current minimal features are (as of 12/01/2016) already under implementation and are expected to be completed before January of 2017.

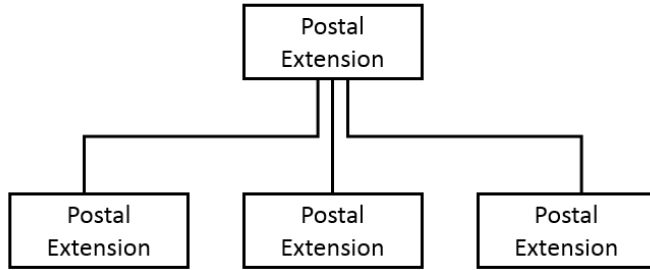


Figure 1. Components of the Postal Extension

G. Design Languages

The following document makes use of Entity-Relationship (ER) diagrams to represent information and data structures and UML diagrams for displaying system components.

V. INTRODUCTION OF DESIGN VIEWPOINTS

The design components of the Postal Extension will each be addressed and detailed by at least one of the following design viewpoints: Composition Viewpoint, Logical Viewpoint, Interaction Viewpoint, Information Viewpoint and Interface Viewpoint. In each of the following sections, each viewpoint will be briefly described, the design concerns of that viewpoint introduced, then the design elements discussed.

VI. COMPOSITION VIEWPOINT

The Composition viewpoint describes the way the design subject is (recursively) structured into constituent parts and establishes the roles of those parts.

A. Design Concerns

Show the major components of the extension and their general, high-level functions.

B. Design Elements

1) *Extension*: Type: system Description: The design of the extension is meant to help new web developers make better design decisions when writing HTML and CSS code. The extension is to be built on top of the Visual Studio Code IDE and the extension will be the completion of all the parts that are described within this document. The parts of the extension are as follows:

- Visual Studio Code and how it interacts with the extension.
- The parsers that take the language and parse the languages and find errors.
- The data structure that is used to store the information that the parser finds.

- The UI that the extension adds to the users.

All of these components make up the entirety of the extension, and they will be described more entirely within this document.

2) *Parser*: Type: component

The parser is the primary logic of the Postal extension. It is responsible for gathering and analyzing all the data from the user and generating the data that will go into the data structure. It will parse through each file and check if the user's code includes any of the things that are included in the grammars.json file. This grammars.json file will include the grammars (i.e. regular expressions) for each thing the user wants displayed as a node. This is a user editable file. It will also generate the file map by looking at what nodes, defined by the grammars, are connected to other nodes.

3) *File Map and Error List UI*: Type: component

Description: The FileMap and Error List UI is the only GUI included in the Postal Extension. The GUI has two primary responsibilities:

- Displaying a visualization of the user's project directory in the form of a graph of interconnected nodes.
- Displaying a list of the Broken Rules in the project directory detected by the extension parser.

Both subcomponents of the GUI will offer a degree of interactivity with the user. The GUI will be launched from the Visual Studio Code IDE through the use of the VS Code Command Line. When Launched, the UI Component will interface with the data handling component to retrieve the information necessary to construct the file map and error list.

4) *Data Handling*: Type: component Description: The information source from which the UI derives its data will be called the data structure. The data structure is a dictionary of file nodes and links collected by the Parser for the project currently loaded into VSC. The file nodes within the data structure will contain information related to all the files in the projects, as well as error data detected by the parser. The data structure will be serialized into structured JSON objects by the JSON.stringify function and saved to a file. [2] This JSON file will be the direct source from which the UI obtains its data.

VII. LOGICAL VIEWPOINT

The purpose of the Logical viewpoint is to elaborate existing and designed types and their implementations as classes and interfaces with their structural static relationships. This viewpoint also uses examples of instances of types in outlining design ideas.

A. *Design Concerns*

Show the abstractions at the class and datatype level that are required for each component.

B. *Design Elements*

1) *Parser*: The parser will be implemented using a combination of functions built into VSC as well as our some custom code using NodeJS. The built in functions in VSC will mainly involve getting all the files in the user's

current working directory as well as figuring out which files were changed most recently. The custom code will be the bulk of the parser. It will be responsible for checking the file for the things specified within the grammars supplied by the user as well as generating a file map based on links between files or whatever the user specifies within the grammars.

The parser will also be able to check the users code for certain violations that can be set by the user. For example if the user is writing a web project, their project can be checked against the W3C's best practices and the parser will alert the UI to highlight those sections of the user's code that violate these rules. These rules will be dynamic enough for the user to write their own. This would be useful for teams trying to enforce certain coding styles.[4]

2) *File Map and Error List UI*: The User Interface system will consist of two main components: The File Map and the Error List. Both of these components will be bundled together into a single screen. This screen will be implemented in an electron application window. Electron is a platform used to create desktop applications as if they were websites. [5] The user interface will then be implemented using JavaScript, HTML and CSS.

3) *FileMap*: Type: Interface Description: The file map will be a graphic representation of the of the user's project solution. It will appear as a web or graph of interconnected nodes where the nodes represent a file in the user's project directory and an edge represents some link (defined in the parser section) between the two files. This web will feature nodes of different sizes and will allow the user to zoom and pan the view. The file map will be generated from the above mentioned data structure. On execution of a Visual Studio Code command, the Electron application will fetch the data structure and generate the file map by traversing the 'FileStruct' graph structure. When a Node is generated it will have several visual attributes which will be acquired from the data structure:

- The size of the node will be based on the number of links to that object (size of the links[] array).
- A color corresponding to the type of file. See below table.

Color	File Type
Blue	HTML
Green	CSS
Purple	JavaScript
Yellow	Image
Red	PHP
Grey	Undefined

The name of the node will be retrieved from the file struct name field and will be displayed as text inside of the node. An asterisk will appear next to the name text within the rendered node if there are errors within the FileStruct for that node. In other words, if the size of the errors[] array within the FileStruct is not zero. The file map will be rendered within its own div using the vis.js library 'Network' module. The Library by default includes the rendering, panning and zooming functionality. [6]

4) *Error List*: Type: Interface Description: The error list will display all errors currently in the project directory in the form of a vertical list. These errors will be retrieved when the UI opens from the same data structure is being generated. These errors will be retrieved in a per node fashion and will also be grouped in the error list in

the same order.

The error list will exist to the side of the file map in the same electron application screen. The list will allow the user to scroll when the number of error result in the list exceeding the electron window height. When an error in the list is hovered over, these errors will highlight the corresponding node in the file map by changing the color value of said node. When an error in the list is clicked, the extension will open the file in Visual Studio Code's text editor and scroll to line where the error exists. The error list will be in its own div and scrolling functionality will be achieved through the use of JQuery Advanced News Ticker. [7]

5) *Data Handling*: Data handling within the Postal Extension consists of three main entities or processes: the data structure, serialization of the data structure and the storage of the data structure in a JSON file. The data structure is a dictionary of file nodes, stored as JavaScript objects. These JavaScript objects come from the Parser parsing the currently loaded project for links and errors. The data structure can be considered the live version of the project data, as its dictionary is updated by the parser every time the project is saved. Once the data structure is updated, its data will be compared with the now out-of-date JSON file to identify which file nodes were changed. The comparison of JSON and JavaScript object will be done with the Lodash library's deep object compare function. The information concerning which nodes were changed will be passed to the UI elements, once it has been serialized to the file. The nodes changed in the data structure will then be serialized into JSON using the JSON.stringify function built into JavaScript. This JSON will be saved to a file, which can further be read by the UI functions for updating. [2] [8]

VIII. INTERACTION VIEWPOINTS

The interaction viewpoint defines strategies for interaction among entities, regarding why, where, how, and at what level actions occur. Most of these interactions are between predefined events and event listeners.

A. Design Concerns

The primary design concerns from an interaction viewpoint in the Postal Extension are within the IDE and its interactions with the rest of the components of the software. Additionally, within the data handling elements of this extension, how the data passes from the data structure to JSON files is also an important interaction.

B. Design Elements

1) *IDE*: There are three main interactions that happens on the specific IDE events; the parsing of the files ,the opening of the custom extension UI, and the opening of an error object. The first of these events is the parsing of files. There are several actions that occur within VSCode that will initiate the extension parsing and interpreting process. These specific events that will have specific event listeners. Each event will trigger a specific type of the same parsing process. These events are when the user starts the extension, when the user explicitly saves one or all the files, and when the user closes the application. When the user starts Postal the extension will first initial parsing and create the data structures that will serve as a reference for the next continuation of the extension processing. The first parsing will be set in motion by the built-in activate function with the extension initialization. After

the initialization whenever the user saves the files the extension is going to parse the files and get the necessary information from the new parse. This will continue after every manual save. The extension will only continue on the explicit manual saves, meaning only when the user to saves the files, rather than when VSC auto saves. Once the user saves the files the `inPerSaveDocument` listener will be acted upon.[9] This specific event will allow the extension parser to read the files contents before the file is actually saved. This will allow for the extension to possibly format the user's code before it is saved. The third even is when the user closes the VSC application or kills the extension then the deactivate listener will do one last parse of the files so that the user will be where they left next time they comeback to the project. These three events should be able cover the major of instances when the extension is expected to be iterated.

The extensions custom UI will open on several events. The first event that will bring up the UI will be the user using the open UI command. The user will be able to use the VSC command to open the UI. Unless the parsing operations has not been invoked on the current working directory this command will just bring up the UI using information that was created from previous parsing. This will ensure give the user access to the UI at any moment, and the UI won't become a bother to the user popping up after every save. The other event that will cause the UI to be brought up will be when the parser identifies a new error in the code. This will make it to the user can quickly identify the errors that they are creating before there become too many that the user is overwhelmed by the error table once they check the UI.

An error object is the location of what the extension finds and identifies as an error. These error will consist of improper HTML and CSS practices. These errors will be listed in the custom UI, and if the user interacts with the error object the extension should navigate the user to the location of the error. The extension will do this with `openTextDocument`, to first open the document that has the error. Once the extension opens the file it can then get the specific words that are part of the error and change the background color using the background color property. [9] This will hopefully give the user a good idea of where the user has created the error and the errors information text will give the user an idea of what mistake they made and how it can be fixed.

2) *Data Handling*: Most major actions within the data handling entities and functions are reliant on the Parser being called and providing updated data. The data structure is updated when files are saved and reparsed. Information on which file nodes within the data structure dictionary were changed is also identified when a reparse occurs. The likewise is true with serialization of the data structure to the JSON. Each Parser call results in each data handling function taking place. Other components that rely on information within the data handling scope are then also reliant on the Parser for updates.

IX. INFORMATION VIEWPOINT

The Information viewpoint is applicable when there is a substantial persistent data content expected with the design subject.

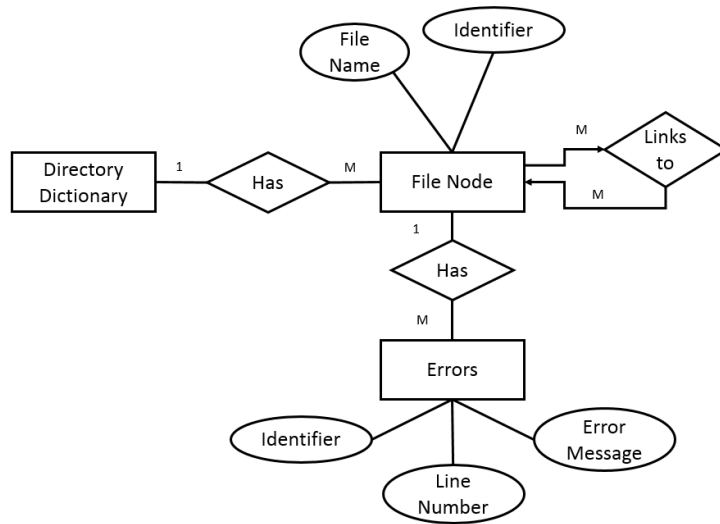


Figure 2. A visual representation of the data structure.

A. Design Concerns

The primary element of concern from an Information Viewport in the Postal Extension is the data structure data layout. The main objects contained in the data structure are detailed below.

B. Design Elements

1) *Dictionary*: The overall format of the data structure is as a dictionary, that is, a collection of key-value pairs. The keys will be identifiers and the values will be specific file nodes. At this point in time, the exact implementation of the dictionary keys has not been determined, but it will likely be some sort of hash table. The values, the file nodes, will contain the relationship and error data for all files in the loaded project.

2) *File Nodes*: A file node will be representative of an individual file in the loaded project. Each file node will contain the name of the file it represents, as well as a numerical identifier for lookups. File nodes will be linked to each other according when one file in the project references another. Many files may be linked to many other files. The files supported by default will be HTML, CSS JavaScript, PHP and image files.

3) *Errors*: File nodes will also contain any and all errors present in their respective files. These errors will have a unique identifier, the error message or type of error occurring, and the line number the error occurs on. File nodes may have multiple errors, but each error is only linked to one file node.

X. INTERFACE VIEWPOINTS

The Interface viewpoint provides information designers, programmers, and testers the means to know how to correctly use the services provided by a design subject. This description includes the details of external and internal interfaces not provided in the SRS. This viewpoint consists of a set of interface specifications for each entity.

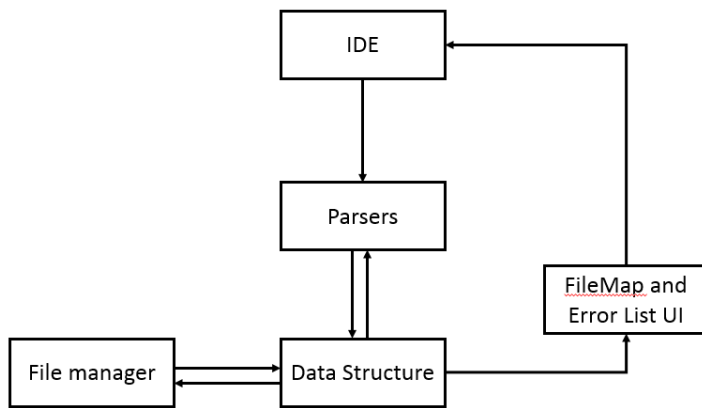


Figure 3. Exposed interfaces

A. Design Concerns

Identifies the interfaces that the components of the framework expose or require to achieve their functionality.

B. Design Elements

C. IDE

1) Exposes:

- Opening the GUI give the user an interface in which they can interact and see the information that they are looking for from the Postal extension.
- That information includes the file structure and how they relate to each other, as well as the possible errors.

2) Requires:

- The parsing of the file is the process that populates the information that is displayed in the UI.
- The operations are signaled to start on certain event listeners.

D. Parser

1) Exposes:

- Parsing for things specified within the grammars.

2) Requires:

- The parser will be triggered when the user saves files. It will also parse on first launch of the extension.
- Get Data from the Data Structure

E. Data Structure

1) Exposes:

- Get Data

The data structure has its dictionary of file nodes updated when the Parser reparses the loaded project. The data structure gets its data from the parser when Get Data is called.

2) Requires:

- Load Data (Files)

The data structure will compare its updated data with the data stored in the JSON file. In order for this to occur, the data structure must make use of JSON.parse and the deep object compare as part of the Load Data function. [2]

- Parse (Parsers)

The data structure will only have its data updated when the Parse function is called.

F. User Interface

1) Exposes:

- Error Navigation When the user clicks on an error item in the error list, The UI component will interface with the VS Code IDE API in order to navigate the user's screen to the file and line number of the error.
- User-FileMap Interaction The User has several options to interface with the File Map. When the user scrolls a mouse wheel, the file map will zoom and expand the size of the file nodes. If the user clicks and drags on the white space in the background of the file map, the GUI view will pan and render/discard file nodes that are off screen. If the user clicks on a file node and drags, the UI will simulate two dimensional physics and will warp the file map in response to the users movements. The three above features can all be achieved through the use of the vis.js API.

2) Requires:

- Get Data (data structure)
- The UI will need to use the command that is used by the user to view the file map and the GUI.

G. Files

1) Exposes:

- Load Data The JSON.parse function will be utilized to pull data from the JSON file. Once the information about the file nodes from the data structure are pulled from the JSON file, it will be compared to the current data structure values to identify which links or errors have changed. [2]
- Save Data Once parsed data from the Parser is transferred to the data structure using the Get Data functionality, this data will be serialized into a JSON file with the JSON.stringify function built into JavaScript.

2) Requires:

- Get Data (data structure) It is necessary for the data structure to obtain data from the Parser each time it parses so that this data can, in turn, be saved to the JSON file.

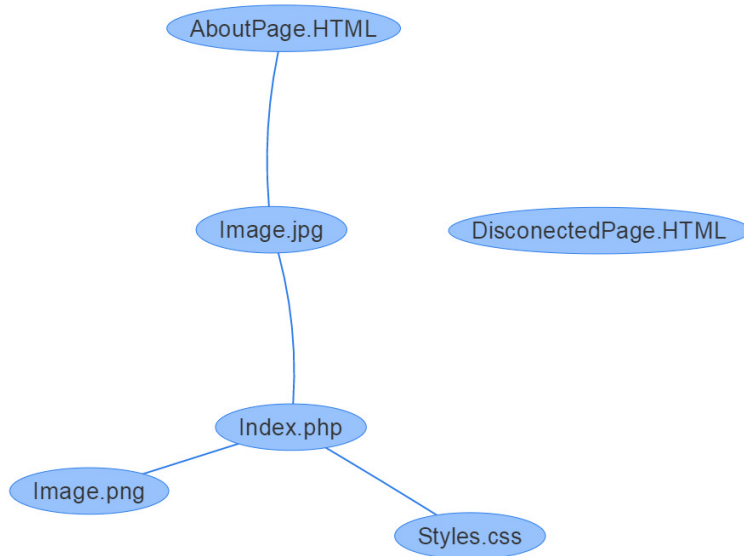


Figure 4. Mockup of the user interface

REFERENCES

- [1] Apple. (2016) Model-view-controller. Apple. [Online]. Available: <https://developer.apple.com/library/content/documentation/General/Conceptual/DevPedia-CocoaCore/MVC.html>
- [2] Mozilla Developer Network. (2016) JSON.stringify(). Mozilla. [Online]. Available: https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/JSON/stringify
- [3] C. O. Poe. Html::tokenizer::simple. [Online]. Available: <http://search.cpan.org/~ovid/HTML-TokeParser-Simple-3.16/lib/HTML/TokeParser/Simple.pm>
- [4] Best practices for authoring html current status. W3C. [Online]. Available: https://www.w3.org/standards/techs/htmlbp#w3c_all
- [5] (2016) About electron. Electron. [Online]. Available: <http://electron.atom.io/docs/tutorial/about/>
- [6] (2016) Network examples. visjs.org. [Online]. Available: http://visjs.org/network_examples.html
- [7] V. Ledrapiere. (2016) About electron. [Online]. Available: <http://risq.github.io/jquery-advanced-news-ticker/index.html>
- [8] Lodash. (2016) Lodash Docs. Lodash. [Online]. Available: <https://lodash.com/docs/4.17.0>
- [9] Microsoft. (2016) Visual studio code api reference. Microsoft. [Online]. Available: <https://code.visualstudio.com/docs/extensionAPI/vscode-api>

Client Signature

Signature

Date

Student Signatures

Signature

Signature

Signature

Signature

Date