Proposal: TypeScript Webapp – Linkbait Article Generator (Resubmission)

CPSC 311 Team T3

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1 Overview

Project Type: 3

Project Topic: TypeScript

Target Completion Level: 100%

Our group will research features of the TypeScript language and use the knowledge gained to build a substantial web application that generates linkbait¹ articles.

Additionally, we will compare our TypeScript program against an analogous JavaScript version of the program, written from scratch, to showcase the advantages of using TypeScript over JavaScript.

We are coordinating online communication via Slack and documentation via GitHub.

¹Linkbait: Content designed to attract attention and encourage those viewing it to create hyperlinks to the site, with the aim of improving the site's position on the list of results returned by a search engine.

2 Background Research Report (project-background)

For our background research report, we plan to do further research based on the topics listed in Microsoft's official TypeScript GitHub wiki page and have divvied up the topics as follows:

Michelle: Basic Types, Interfaces, Classes

Cecile: Generics, Mixins

Ashley: Namespaces and Modules, Functions **Ray:** Type Inference, Writing Type Definition Files

Norman: Type Compatibility, How TypeScript preserves runtime behavior of all JavaScript code, How TS

aligns with current and future ECMAScript proposals

After doing individual reading, we individually type up our findings in separate plaintext files, and then meet on November 13 to combine the content and format it to produce the background research report.

We'll include snippets of code executable TypeScript code to demonstrate our understanding of the language features that we're researching.

Based on what we each learn of the above topics and with requirements for our web application in mind, we will further write up how some of the researched TypeScript features can be used to implement functionality for our app. There are a number of listed features that we could showcase as they are generally beneficial for most applications. For example, TypeScript functions support the binding the context this, contextual typing, and the ability for optional and default parameters. Specific to our application, we will be manipulating strings which may include numbers. In this case, we may want to take advantage of type checking to ensure that our generated linkbait headlines can be output properly. Likewise for any computations we may perform, we would want to ensure type safety to prevent errors. These are only preliminary examples as there are many possibilities.

Starting point documents for our research:

- Tutorial: Learn TypeScript in Y Minutes
- Spec: TypeScript Specification
- Docs: TypeScript Design Goals
- Docs: TypeScript GitHub wiki
- Docs: TypeScript Handbook
- Libraries: DefinitelyTyped
- Blog: Making .NET Developers Comfortable with JavaScript by Shane Boyer
- Book: TypeScript Essentials by Christopher Nance
- Book: Mastering TypeScript by Nathan Rozentals
- Book: Pro TypeScript: Application-Scale JavaScript Development by Steve Fenton

3 Proof-of-Concept and Plan (project-plan-proof)

After writing the background research report, we will write and implement the necessary TypeScript modules and classes with the associated type definition files (.d.ts files) to showcase all the features of the language that we want to use in the 100% deliverable web application.

Simultaneously, we will also write the less-type-safe JavaScript analogue classes for the ones we write in TypeScript Since TypeScript compiles to JavaScript, this means we will have 3 resulting sets of JavaScript files (for this proof-of-concept phase only, not the final project):

- 1. A set of TypeScript source files.
- 2. A set of JavaScript files compiled from the TypeScript files.
- 3. A set of JavaScript files written from scratch, analogous to the TypeScript files.

Comparing the differences between the file sets #2 and #3 will be one of the components of our proof-of-concept report.

For the plan of the implementation of the final project, we will be deciding upon the required functionalities of the web application by:

- 1. Documenting user stories.
- 2. Breaking down user stories into individual tasks.
- 3. Researching any required external libraries and APIs needed.
- 4. Delegating tasks amongst ourselves.
- 5. Drawing any necessary UML class digrams.

We will also need to plan out the following details:

- what browsers we will support
- what the visual layout of our web application will be
- server-side API routes needed
- server-side database schema
- deployment platform (e.g. Amazon EC2 or Linode)

4 Poster

Our poster will summarize and explain our TypeScript language research to show how they could be beneficial to our peers and why they might want to consider using TypeScript for their next programming project. We plan on using diagrams and including snippets of code on our poster comparing the TypeScript code, compiled JavaScript, and JavaScript files written from scratch.

5 Final Project (project-final)

Using the TypeScript modules and class files built for our proof-of-concept, we will need to flesh out the details required for implementing the following remaining parts of the web application for generating linkbait articles.

5.1 Client-side implementation

Tasks we will need to complete for the client-side implementation:

- writing the HTML files (most likely with the help of a templating library such as Jade)
- styling the HTML with CSS (most likely with a CSS framework such as Twitter Bootstrap's CSS or Pure.css)
- programming the dynamic interaction with the DOM elements using jQuery and Backbone.js to organize
 our data model for interaction with the HTML elements that will contain the rendered form of our
 server-side linkbait article JSON data

All of our client-side code will be written using TypeScript.

5.2 Server-side implementation

Our server-side code will be kept to a minimal, mainly to only serve static assets, the compiled client-side TypeScript application, and API routes for accessing database data.

We plan on using the following technologies (along with any necessary npm modules):

- Node.js
- Express
- MySQL

All of our server-side code will also be written using TypeScript.

We will determine more specific implementation requirements for the final project within the proof-of-concept and planning phase.