Tiff Wry, July 20, 2020

**Project 3 Scope Approval Document**

**Description:** a “Choose Your Own Adventure” journey, but from the perspective of a raccoon living in Toronto.

**MVP (Minimum Viable Product) Goals**

* Landing page with minimal CSS styling and short description of raccoons as Toronto’s nightlife
* Three different sections (other than top intro and bottom result), two options per question(section) and it will automatically scroll to section based on what answer users pick
* an end page saying they survived and what their “retirement” looks like (no one loses!), results tabulated using math functions and end result presented using if/else statement

**Stretch Goals**

* Having more choices (maybe 5)
* Having more styling for the choice pages (they’ll be pretty blank by default)
* The end page having a dynamic animation saying “we won!”

**Discovery Phase:**

Researched Data: N/A for this project.

Pseudo Code: see appropriate VS code image.

Wireframe: see attached picture.

**Pseudo Code**

*//Trash Panda Express*

*// 1. User lands on main page with heading "Hello, furry friend!" and reads an introduction about their upcoming journey as a raccoon in Toronto.*

*//2. Users read their first question and they have two options (A and B) that will be clickable buttons, leading to the next question using a smooth scrolling function.*

*//3. Users read their second question and again have two choices that will be clickable buttons, again leading to the next section via automatic target scrolling.*

*//4. Users read the last question and choose from two options, and in the step below I will define what happens to user input data.*

*//5. I will use a math function to tally the users scores (eg. 2 As, 1 B) to direct them to one of two endings using an if/else statement. Two different endings will have two different stylings and different end blurbs.*

*//And then we seize the means of production and all is well in the world. The end.*

**Wireframe (web and mobile)**

**A close up of text on a white background

Description automatically generated**