**Course: IDCE 30262 Web Mapping and Open-Source GIS**

**Semester: Fall 2021**

**Student: Kasyan (Kas) Green**

**Assignment: Lab 3 – HTML and CSS**

**Task 1 | GitHub Pages website**

*Link to webpage including recent adjustments*

[https://kgreen97.github.io](https://kgreen97.github.io/)

**Task 2 | Codeacadamy Screenshot**

*Screenshot of profile showing the two completed lessons (Introduction and Conditionals) from the JavaScript course on codeacadamy.*

Graphical user interface, application, Teams

Description automatically generated

**Task 3 | Question Response:**

**What happens when you attempt to modify a "const" variable in javascript?**

*If we change either of them to “const” then the new value will not show up in the webpage. This is because a constant value can't be changed through reassignment, or redeclared.”*

*In the example we were looking at, if you make x a constant variable then end up attempting to assign something to a read only variable so you get an error message. If you make y not a constant variable then nothing changes because the code doesn’t attempt to change y*