A logo for a company

Description automatically generated

**Lab-1 Assignment**

**Submitted by:**

**SUBARNA POUDEL  
Student ID: 23002412**

**Submitted to:**

**Professor: Nawaz Chowdhury**

**Subject: Web Development 2**

**Course code: CSD213**

Honesty Statement: “I declare that this submission is my own work in compliance with Sault College Academic Policies.”

**Due date: September 13, 2024**

**Table of Content**

**[Assignment Steps](#_Toc176254987)** [3](#_Toc176254987)

**[Assignment Steps-1](#_Toc176254988)** [3](#_Toc176254988)

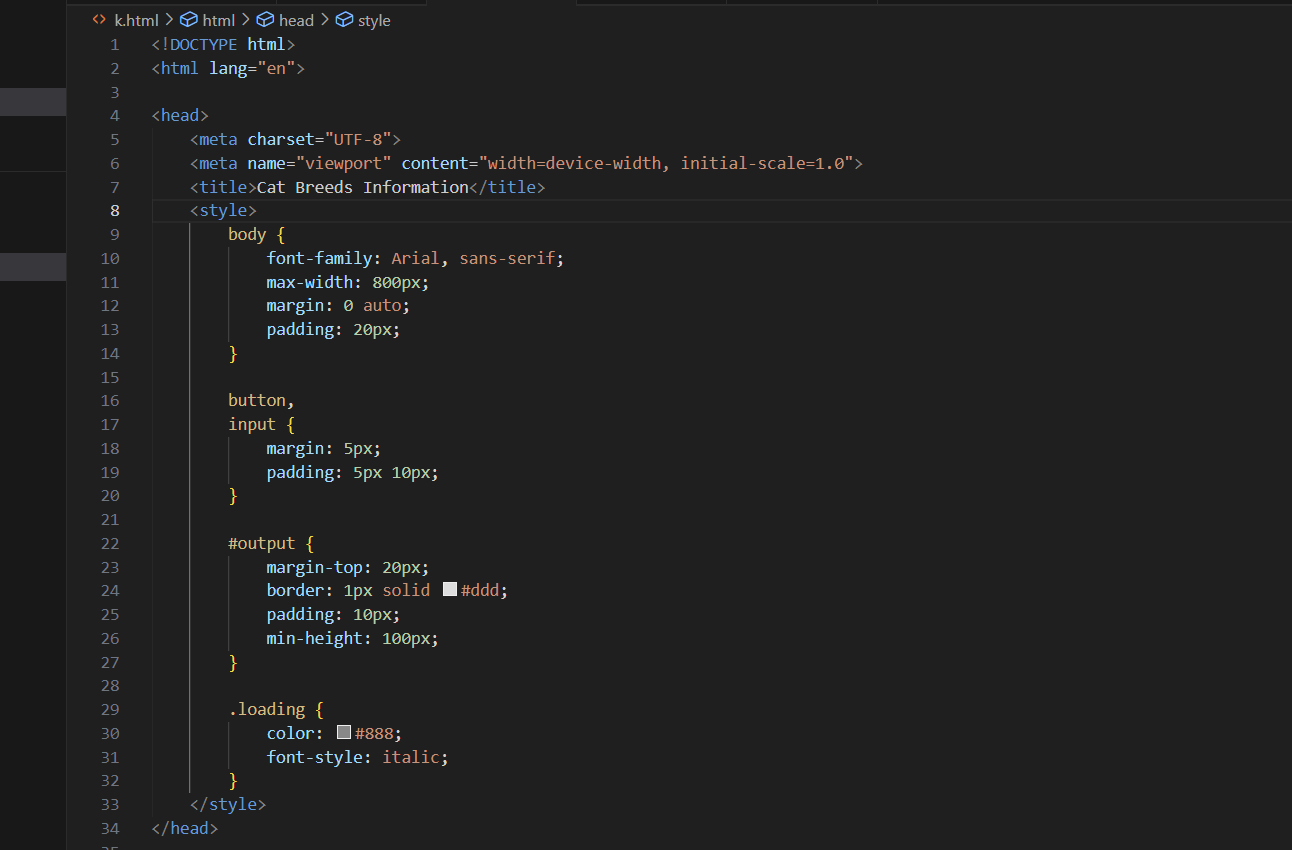
**[Assignment Steps-2](#_Toc176254989)** [4](#_Toc176254989)

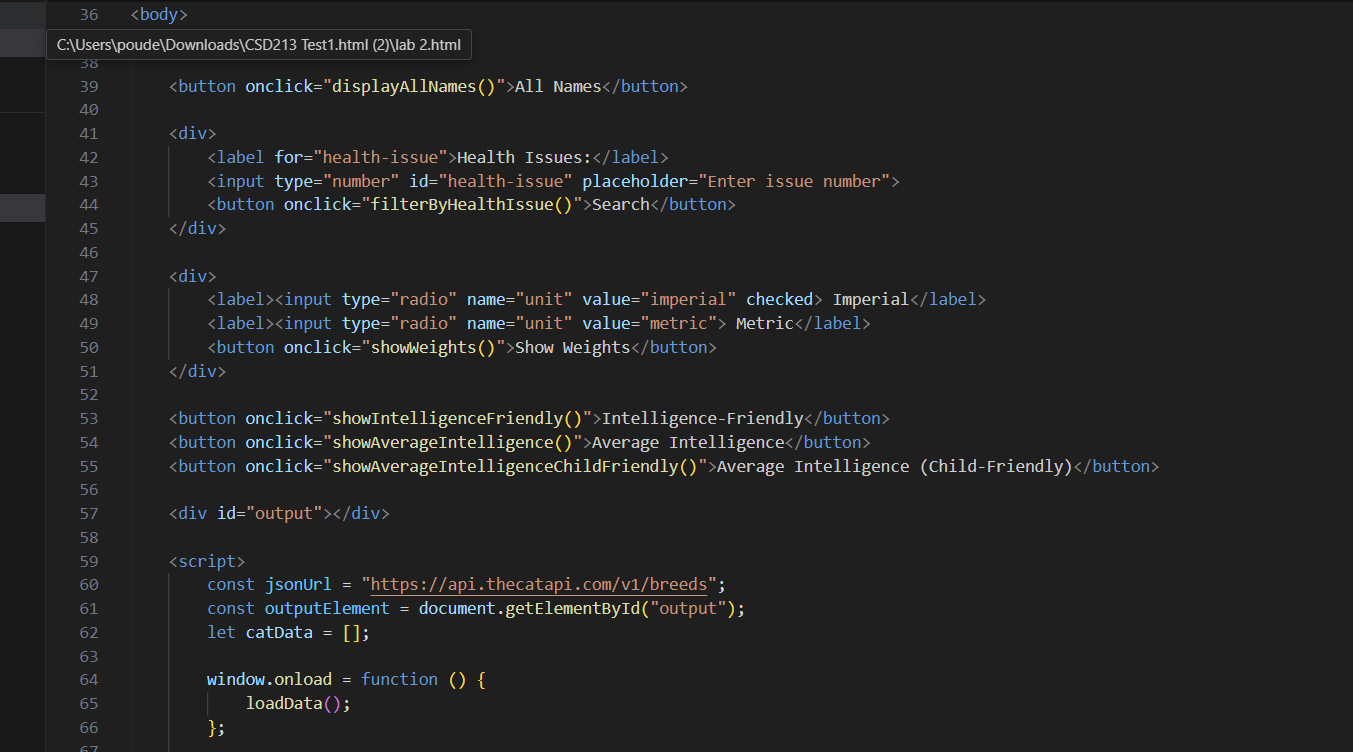
**[Assignment Step-2](#_Toc176254990)** [5](#_Toc176254990)

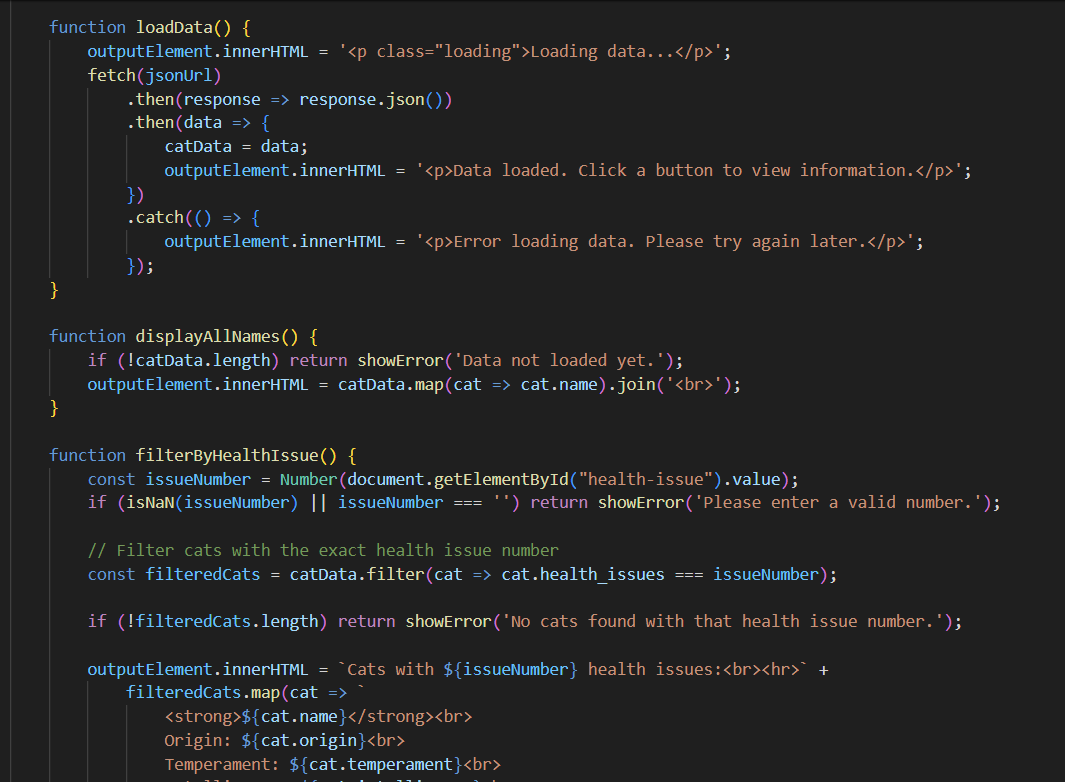
# 

# **Assignment Steps**

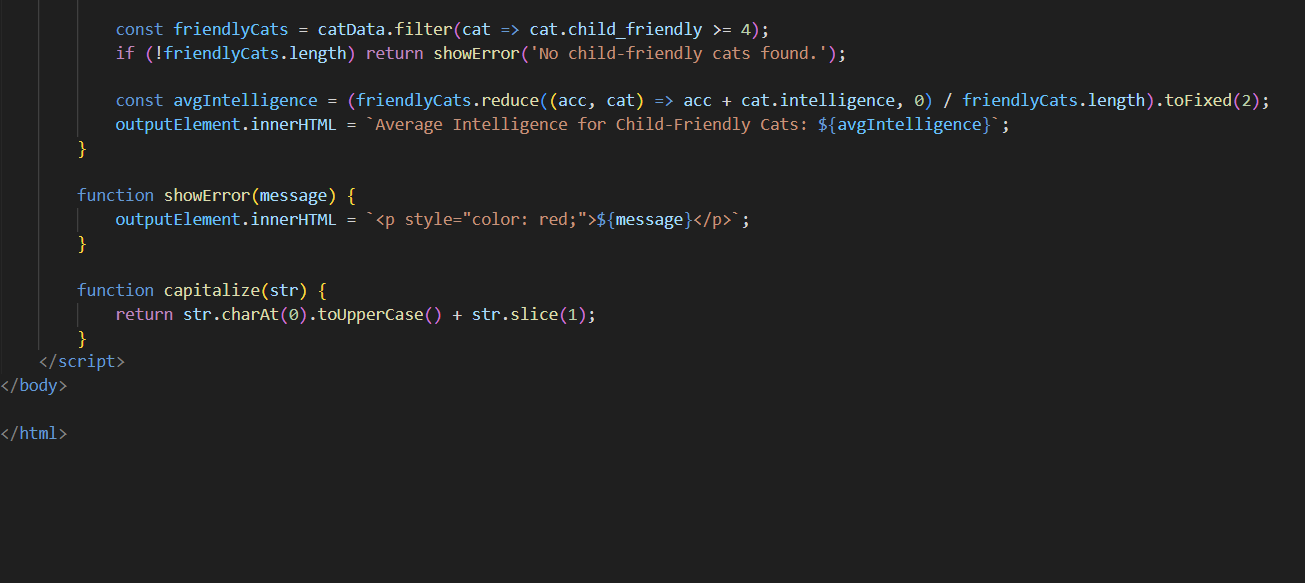
## **Assignment Steps-1**

Here is my code 



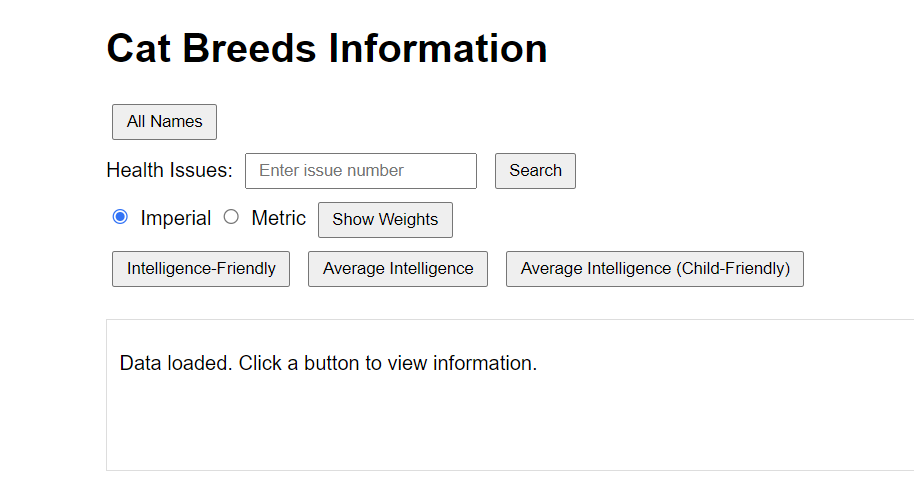
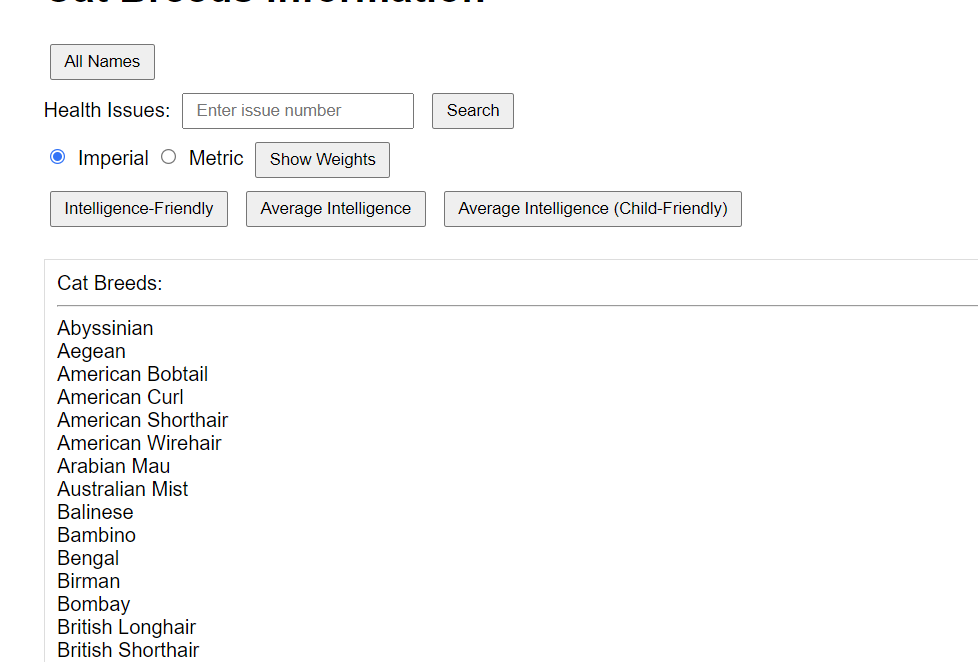




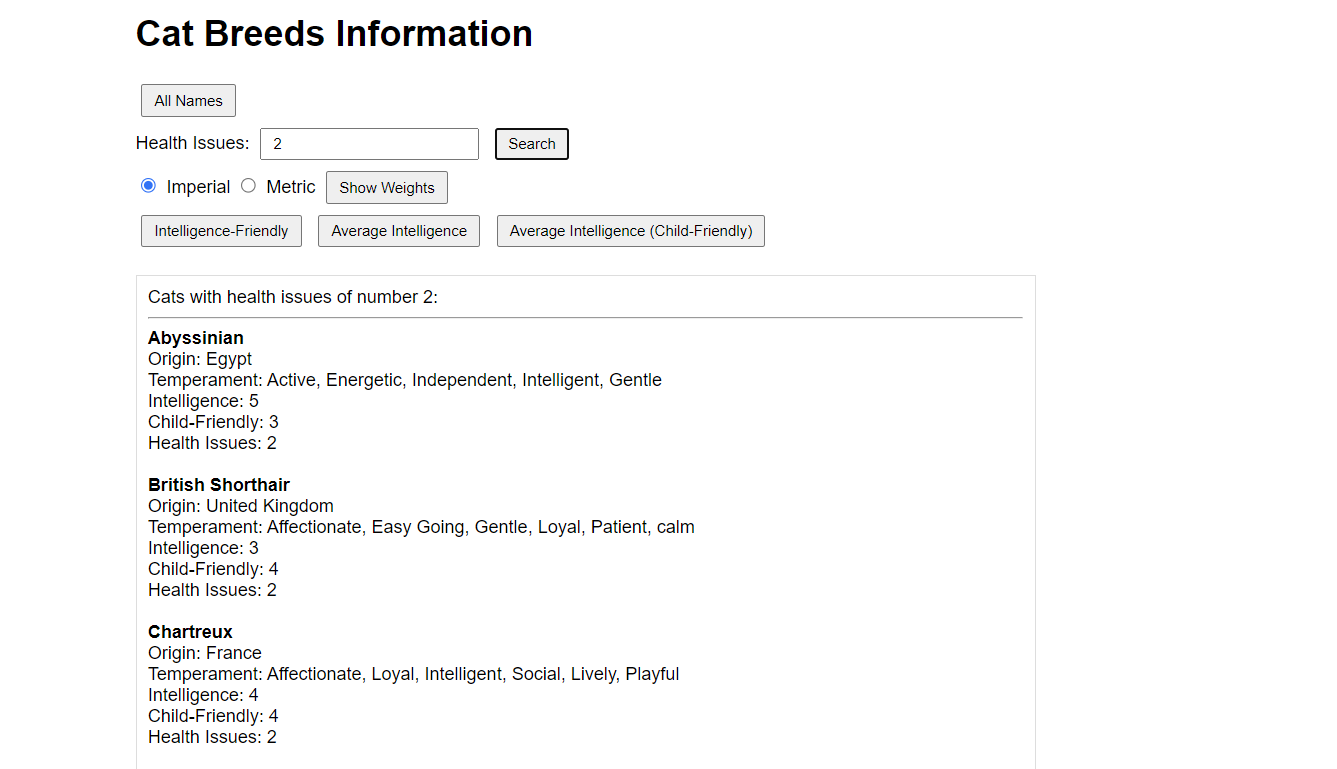


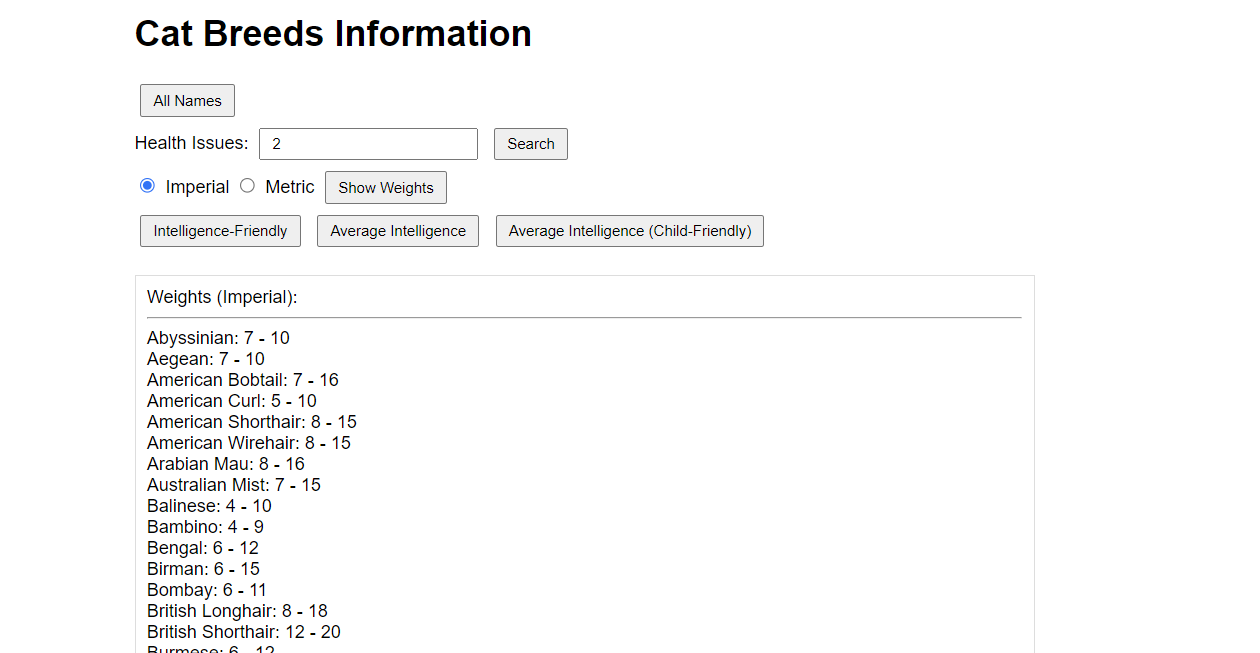
## **Assignment Steps-2**

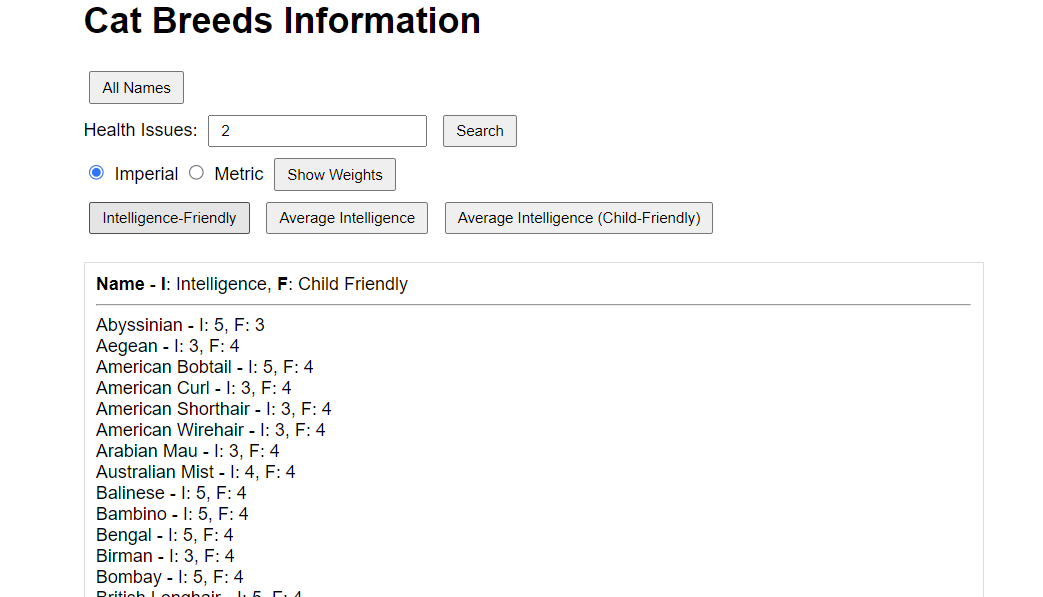
Here is my output

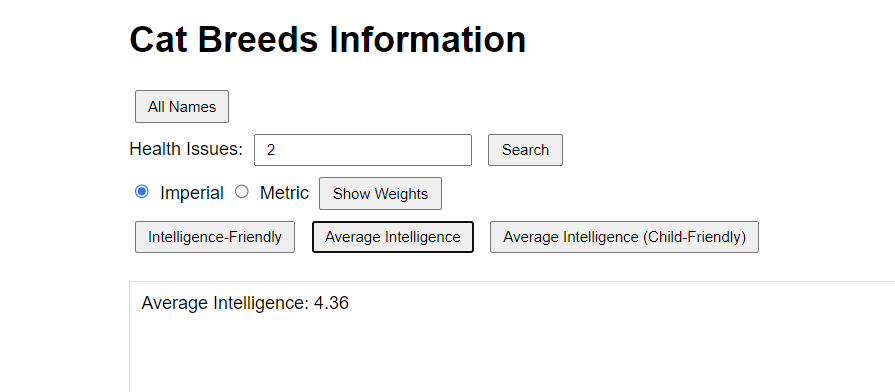
1 The initial screen for the app should look like this2 All Names: Clicking on this button displays the name of all 67 cats.

3 Health Issues: Entering a number in this field displays the names of cats with that health issue. For example, entering 2 displays the 11 cats with health issue #2.

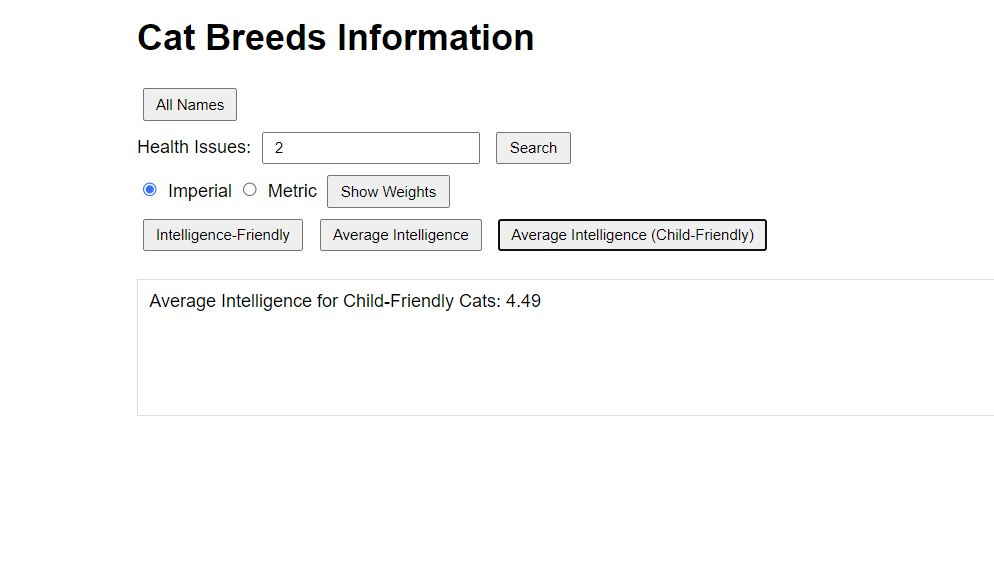


4 Weight: Clicking on the Weight button displays the weights ranges for each of the cats in imperial (the default). If the user selects Metric, the weights are displayed in metric.

5 Intelligence – Friendly: Clicking on this button displays how intelligent and child friendly all of the cats are. Under I, put the intelligence factor. Under F, put the child-friendly factor.

6 Average Intelligence: This displays the average intelligence of all cats.

7 Average Intelligence for Child Friendly: This displays the average intelligence of cats that are child friendly.



**Thank you.**