


Main screen player creation

Neuron Battles

Player One

VS

Player Two



Name:

Sean

Color:

Yellow

Pink

START

Instructions

Name:

Color:

Red

Blue


Main Screen (Instructions)

Neuron Battles

Player One

VS

Player Two



Name:

Sean

Color:

Red

Blue

Instructions

Welcome to Neuron Battles! The goal of the game is to answer as many math questions to deal damage to the opposing player. Once they have 0 HP, you win! Click on the text box to start.

Question Types:

Math:
Addition: 20 Damage
Subtraction: 35 Damage
Multiplication: 40 Damage

History:
Default: 45 Damage

Note: If you incorrectly answered a question, you will deal 10 damage to yourself!

OK

Color:

Red

Blue

Start of game

Neuron Battles

— □ ×

Sean

VS


Troy


Sean's turn

Click to start...

100

100





Instructions

Question prompt

Neuron Battles

— □ ×

Sean

VS

Troy

Sean's turn

What is 2 - 2:
Damage: 35 HP

100

100





Instructions

Correctly answered the question

Neuron Battles

— □ ×

Sean

VS

Troy

Troy's turn

100

Correct! The opposing player loses 35 HP

Damage: 35 HP

Submit

65





Instructions

Incorrectly answered the question

Neuron Battles

— □ ×

Sean

VS

Troy

Sean's turn

100

Wrong! You lost 10 HP

Damage: 20 HP

Submit

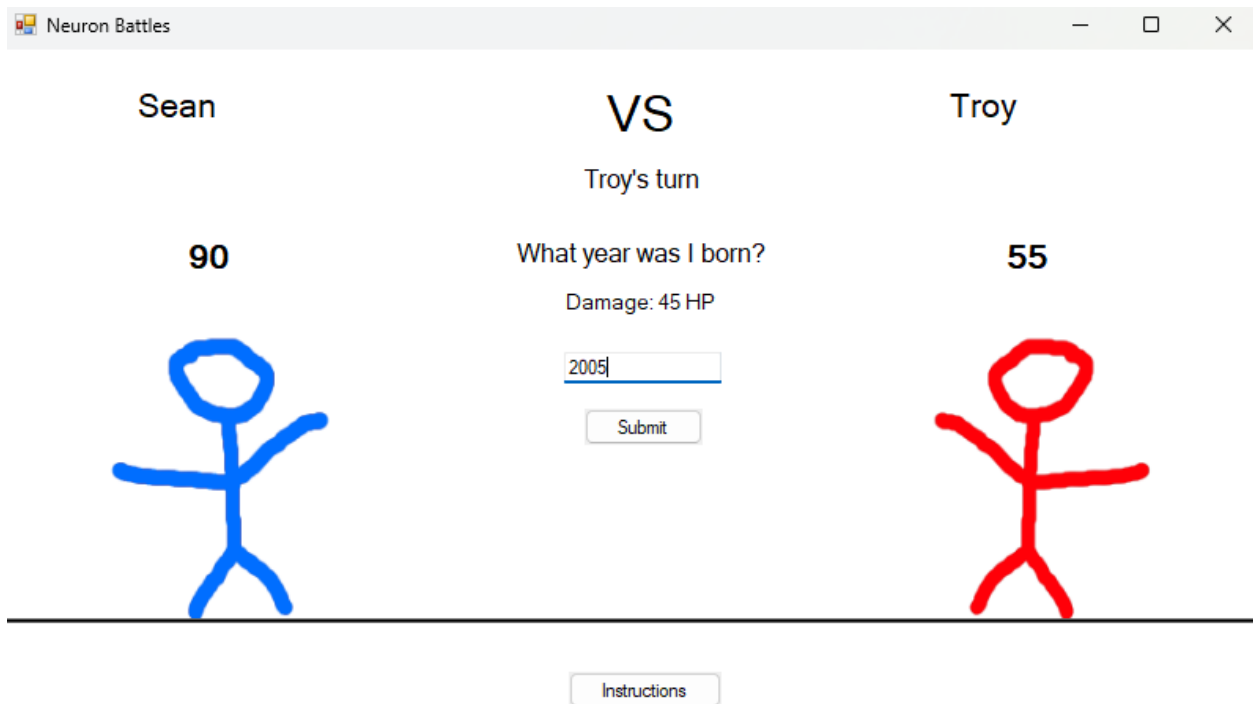
55



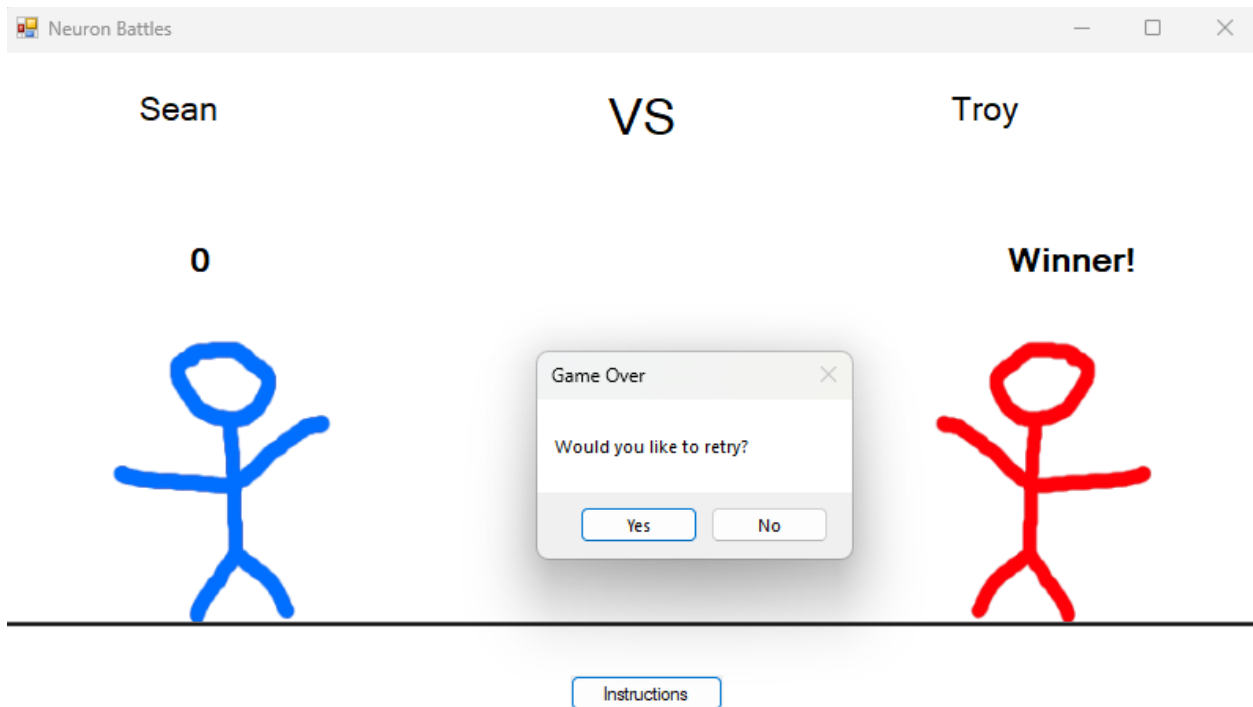


Instructions

Answering the question



Game over screen



Pressing 'Yes'



Pressing 'No' (End message)



Error messages


Main screen incomplete input

Neuron Battles

Player One

VS

Player Two



Must include values for players

Name: Sean

Color: Yellow
Pink

START

Instructions

Name:

Color: Red
Blue

Game invalid input

Neuron Battles

Sean

VS

Net

Sean's turn

100

In what year did programming start?

Damage: 45 HP

abc123

Submit

100

Answer must be in integer form.

Instructions

Game empty input

Neuron Battles

— □ ×

Sean

VS

Net

Sean's turn

In what year did programming start?

Damage: 45 HP

Submit

100



100



Must have an input for the answer.

Instructions