**When the page loads**

1. Get the questions for the game
2. Display the question

2. Display the answers to the questions

3. start the timer

**When user clicks button x**

--show the right answer

--stop the timer

--waits a certain amount of time then proceeds to next question

--distinguish correct answer with Style

--if answer matches correct

--increase wins by 1

--if answer does not match correct answer

--increase loses by 1

--distinguish their incorrect answer with Style

**When the timer runs out**

--Increase unanswered question by 1

--Display correct answer

--wait a certain amount of time to show next question

**When user runs out of questions**

Display correct answers

Display incorrect answers

Display unanswered answers

Display replay button

**When replay button is hit**

Restart the game

Reset the scores to 0

Within interval

Before interval starts, counter should be 0.

if the counter is greater than time limit(30 is suggestion)

Stop interval

Add to unanswered

Show the right answer

If the counter is less than 30

Increase counter

Display time left from 30 (30 minus the counter)

If user selects an answer before 30

Clear interval

Show correct answer

**let** question1 = {

theQuestion: "What college did Michael Jordan attend?",

answers: ["Mississippi State",

"Indiana University",

"Georgia State",

"University of North Carolina"

],

correctAnswer: 3

}

**let** question2 = {

theQuestion: "Question two",

answers: ["option 2-1",

"option 2-2",

"option 2-3",

"option 2-4"

],

correctAnswer: 2

}

**let** question3 = {

theQuestion: "Question three",

answers: ["option 3-1",

"option 3-2",

"option 3-3",

"option 3-4"

],

correctAnswer: 1

}

**let** question4 = {

theQuestion: "Question four",

answers: ["option 4-1",

"option 4-2",

"option 4-3",

"option 4-4"

],

correctAnswer: 0

}

**let** question5 = {

theQuestion: "Question five",

answers: ["option 5-1",

"option 5-2",

"option 5-3",

"option 5-4"

],

correctAnswer: 3

}

**let** questions = [question1, question2, question3, question4, question5]

console.log(questions)

for (**let** d = 0; d < question5.answers.length; d++) {

console.log(question5.answers[d])

}

<!DOCTYPE html>

<html>

<head>

<meta charset="utf-8" />

<meta http-equiv="X-UA-Compatible" content="IE=edge">

<title></title>

<meta name="viewport" content="width=device-width, initial-scale=1">

<link rel="stylesheet" type="text/css" media="screen" href="main.css" />

<script src="example.js"></script>

</head>

<body>

<div id="questionText"></div>

<div id="answerText">

<</div> </body> </html>