Stephen Tiballi 11/7/24

doc type HTML>

script

html

Head

Meta Charset UTF8

Viewport Content =Width= Device-Width, Inital Scale One>

<Title> Covid Strings Version1 First Round

Link Rel= Stylesheet Href= CSS

head

body

bracket-container

Matchup{}

Solid Zero;

filename=covid strings1 first round.JS

first round=(highest overall seed ,second high seed third highseed, first middle seed, second middle seed, thirdlow seed ,second low seed,lowest overall seed)

highest overall seed =seed1

second highest seed=seed2

third highest seed=seed3

firstmiddleseed=seed4

second middle seed = seed5

third lowest seed= seed6

second lowest seed = seed7

lowest overall seed = seed8

console.js(covid strings1 first round )

create matchup(yellow versus indigo)

create matchup(burgundy versus green)

create matchup(blue versus orange)

create matchup (black versus Red)

if(event.target.covidstringsseedlist.contains(matchup)){

event.target.covidstringsseedlist.toggle

else:

add matchup

bracket.appendchild

for (i in covid strings first round ) {

const rounddiv = createelement(div);

rounddiv.classname = covid strings1first round;

rounddiv.appenedchild(matchupdiv)

teams.foreach(team,index)=>{}

import java util.scanner

import java.util

questions[]questions={

question1

new question2

new question3

new question4

new question5

new question6

new question7

new question8

new question9

new question10

new question11

new question12

new question13

new question14

new question15

new question16

new question17

const myclass=(non-concatenated)

return class

if category==math problem:

prompt

log

else:

select from multiple choice

if category == multiplechoice:

select answer

else:

prompt

log

if selected answer==:correct

true

if selected answer==not correct:

false

const myclass=new myclass(concatenated)

return class

if category == multiplechoice:

select answer

else:

prompt

log

if selected answer==correct:

true

if selected answer==not correct:

false

advancingteams= slice(currentteams.length);

let result= declarewinner(team1score,team2score)

if team yellow score >=fourty:

console.log(yellow moxie wins)

else:

console.log(indigo isos win)

if green score >=fourty:

console.log(green peacemakers win)

else:

console.log(burgundy rebuilders win)

if orange score>=fourty:

console.log(orange rna messengers win)

else:

console.log(blue curve crushers win )

if red score >=fourty:

console.log(red protein spikers wins)

else:

console.log(black night riders win)

return filename