Stephen Tiballi 11/7/24

doc type.html

script

head

utf-eight

viewport content=width=device-width, inital scale one

title covid strings version1 second round

link rel= stylesheet href=css

head

body

bracket-container{}

matchup

solid zero;

filename=covid strings1 second round.js

secondround=(highest remaining seed,intermediate seed1,intermediate seed2,lowest remaining seed)

highest remaining seed =(greatest remaining num value in covid strings list)

lowest remaining seed = (lowest remaining num value in covid strings list)

intermediate seed1=(first middle remaining value in covid strings list)

intermediate seed2=(second middle remaining value in covid strings list)

console.js (covid strings1 second round)

create matchup (intermediate seed2 versus intermediate seed1)

if (event.target.covid strings seed list.contains(matchup))

event.target.covid strings seed list.toggle

else:

add matchup

create matchup (lowest remaining seed versus highest remaining seed)

if (event.target.covid strings seed list.contains(matchup))

event.target.covid strings seed list.toggle)

else

add matchup

for (i in covid strings seed list)

const round div=document.createelement

round div class name= covid strings1 second round

bracket.appendchild(round div)

import java util.scanner

import java.util

questions[]questions

question18

new question19

new question20

new question21

new question22

new question23

new question24

new question25

new question26

const myclass=(non-concatenated)

if category==math problem:

prompt

log

else:

select from multiple choice

if category == multiplechoice:

select answer

else:

prompt

log

const myclass=new myclass(concatenated)

return category

if category==math problem:

prompt

log

else:

select from multiple choice

if category == multiple choice:

select answer

else:

prompt

log

import syntax

advancingteams=slice(currentteams.length)

let result = declarewinner(team1score,team2score);

if intermediateseed1score>=fourty:

let result =declarewinner(team1score,team2score);

console.log(intermediate seed1 wins )

else:

console.log(intermediate seed2 wins)

let result = declarewinner(team1score, team2score);

if highest remaining seed score>=fourty:

console.log(highest remaining seed wins)

else:

console.log(lowest remaining seed wins)

return filename