Stephen Tiballi 11/11/24

doc.type html

script

html

head

utf8

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

title covidstrings 2 second round bracket

filename=covidstrings2 second round .js

highest remaining seed =(highestremaining num value)

lowest remaining seed = (lowestremaining num value )

intermediateseed1=(first middle remaining value in covid strings list)

intermediateseed2=(second middle remaining value in covid strings list)

create matchup=(intermediateseed2 versus intermediate seed1)

matchup = document.createelement(div);

matchup.classlist.add(matchup);

matchup.innerHTML = <div>${team1}/ ${team2}

return matchup;

create matchup=(lowest remaining seed versus highest remaining seed )

matchup =document.createelement(div);

matchup.classlist.add(matchup);

matchup.innerHTML = <div>${team1}</>${team2}

java util. scanner

java.util

questions[]questions=

question18

question19

question20

question21

question22

question23

question24

question25

collections.shuffle(arrays.aslist(questions)

private string getblanks(int numberofblanks)

char[] chars = char[numberofblanks]

arrays.fill chars

return string chars

addeventlistener

if event.target.classlist.contains(team)

result = declarewinner(team1score,team2score);

advancingteams=currentteams.slice(currentteams)

if intermediate seed1 score>=fourty:

console.log(intermediate seed1 wins)

else:

console.log(intermediate seed2 wins)

if highest remaining seed score>=fourty:

console.log (highest remaining seed wins)

else:

console.log(lowest remaining seed wins)

return filename