Stephen Tiballi 11/7/24

doc.type.html

script

(img)

src =www.google.com/intl/en\_com/images/logo\_plain.png;

get element by id

append child

filename=covid strings1 game code .js

java. awt graphics

audio = new audio(file mp3)

audio. play();

button random button

new button (set random color)

private final j button option button=

new button (change color)

public fun with graphics(){

color panel

add (panel, center )

add(button);

button add action listener(action listener)

override

set background(new color)

panel add(option button);

add action listener(action listener)

override

public action performed(action event e){

show dialog(this)

if(background!=null)

set. background

add(south)

j frame

set title(1)

set(exit\_on\_close);

set size

set

label id=lbl score zero/label

score. inner html

covidstrings1teamlist=[red protein spikers ,orange rna messengers, yellow moxie ,green peacemakers ,burgundy rebuilders ,indigo isos, blue curve crushers ,black night riders]

num teams

total players =players per team

if players per team=0

return zero

return math floor total players/players per team

teamsgrouping=(rnextint8)(rnextint8)(rnextint8)(rnextint8)(rnextint8)(rnextint8)(rnextint8)

phrase list=[non -concatenated “hello covid world”, “don’t eat bleach”, “could you please get vaccinated”, “good bye covid world”, “don’t overcrowd hospital capacity”, “are we going back to 1918”?,”there have been 100,000 reported deaths so far”, “the covid tracker shows”]

concatenated [“you”+”should”+”get”+”tested”,”Pfizer”+”is”+”95%”+”effective”,”you”+”should”+”not”+”forget”+”your”+”flu”+”shot”,+”snl”+”nailed”+”a”+”rona”+”Christmas”+”there”+”have”+”been”+”some”+”negative”+”effects”,+”some”+”of”+”these”+”include”+”suicide”,”the”+”best”+”thing”

+”to”+”do”+”is”+”practice”+”continuity”+”safely”,+”in”+”short”+”you”+”should”+”not”+”change”+”your”+”behavoir”+”much”]

math problems list=[ non-concatenated “if a covid value c equals 3 is added to the double of the value its equal to what do you get?”, “a covid value represented by a variable c is quadrupled and then added by f what is the resulting Product”?, “If the CDCs covid tracker has 50,000 cases 35,000 cases were reported last week how many cases happened”? “The Cov19 emergency alert system was installed On March 12 2020 after 2 weeks there were 1975 calls if the rate of calls was 5 per hour how many calls happened after the 1st week”?, “town a1s annual thanksgiving parade happens on November 19 a1s public health guidelines require that events of more than 20,000 people be held only if the positivity rate is <=5% the current positivity rate is 6 1/3% and the parade is next week could it be held”?” if a decision could be made no later than the 16th and the amount of precautions taken include 10 cartons of 100 masks and 6ft of distancing can the parade still happen”?]

[ concatenated “a”+”knock”+”off”+”vaccine”+”company”+”promises”+”to”+”deliver”+”a”+”vaccine”+”within”+”2”+”weeks”+”if”+”the”+”standard”+”timeline”+”is”+”4”+”weeks”+”how”+”much”+”damage”+”can”+”happen”?

“if”+”a”+”poll”+”on”+”this”+”question”+”showed”+”that”+”92”+ “percent”+”of”+”republicans”+”thought”+”that”+”he”+”was”+”joking”+”when”+”it”+”came”+”to”+”bleach”+”how”+”many”+”of”+”those”+”people”+”risked”+”illness”?,”if”+”875”+”people”+”were”+”reported”+”to”+”a”+”covid”+”hotline”+”because”+”they”+”thought”+”injecting”+”bleach”+”cured”+”covid”+”and”+”89%”+”of”+”them”+”said”+”they”+”believed”+”trump”+”how”+”many”+”people” +”out”+”of”+”the”+”total”+”believed”+”trump”?

“if”+”the”+”margin”+”of”+”error”+”is”+”fifty”+”and”+“five”+”hundredths”+”percent”+”what”+”is”+”the”+”range”,”a”+”news”+”report”+”suggested”+”that”+”the”+”level2”+”emergency”+”will”+”continue”+”for”+”another”+”week”+”if”+”the”+”rate”+”is”+”>3% “+”if”+”it”+”is”+”currently”+”2.25%”+”would”+”it”+”continue”? ,”if” + “4 “+”people”+“took”+”an”+”unknown”+”number”+”of”+”shots”+”from”+”pfizers”+”vaccine”+”at”+”3:45pm”+”on”+”october 7th” +”when”+”would”+”it”+”expire”?]

sentence list=[“Pfizer has a 95% effective vaccine”,”the”+”most”+”obvious”+”similarity”+”between”+”covid”+”and”+”the”+  
“spanish”+”flu”+”is”+”that”+”they”+”were”+”global”+”pandemics”,+”any”+”covid”+”tracker”+”is”+”a”+”representation”+”of”+”data”+”at”+”a”+”specific”+”place”+”and”+”time”]

multiple choice list=[1: a hydrogen peroxide, b, ammonium nitrate, c bleach , d green eggs and ham 2: a Rona, b green, c krona, d white 3: a tested, b a piercing, c a TI-82 graphing calculator, d a McDonalds happy meal 4 : a Bienvenu, b hello, c nihau, d hola

5: a 55, b 95, c 88, d 66, 6 : a oversaturate, b overcrowd, c synthesize, d crowd-surf 7 : a flu, b meningitis, c dogs rabies, d archery 8 : a tracker, b map, c graph positioning system, d lockdown

9: a effects, b things, c results, d impacts 10: a snow throwing, b vaccinated, c off qanon, d snowballing 11: a 1918, b 1919, c -2045, d -1985 12: a 100,000 B a google, c a bevy, d a number zero sig figs

13: a negative b neutral c firework-like d wanting 14: a changes, b continuity, c sameness, d parity,

15 :a behavior, b outlook, c stress-level, d mindset, 16: a serum b vaccine c version mountain dew d gatorade knockoff,

17: a major b only c most obvious d glaring, 18: a hey-ey-ey goodbye, b sayonara, c good night, d goodbye, 19: a poll b prediction c doom scroll d tracker]

select

import meta.

select

(non-concatenated)

If question==math problem:

prompt

log

If question==multiple choice:

select answer

my class=newmyclass(concatenated)

return category

If question==math problem:

prompt

log

If question== multiple choice:

select from multiple choice

import syntax

substring(start, end)

userin.multiple choice

If user answer==correct:

log true

If user answer==not correct

log false

check winner :

If winner==true:

log(the winner is)

If winner==false:

log(no winner yet)

if users team wins covid strings1

console log users team wins covid strings1

else

return game over

return filename