/\*alert(window.innerWidth);

alert(window.innerHeight);\*/

const nomisBody = document.querySelector('.nomis-body');

const levelTitle = document.getElementById('level-title');

const buttonsNomis = document.querySelectorAll('.btn');

const frame = document.querySelector('.frame');

const center = document.querySelector('.center');

const green = document.getElementById('green');

const red = document.getElementById('red');

const yellow = document.getElementById('yellow');

const blue = document.getElementById('blue');

const skillLevel = document.querySelector('.skill-level');

const nomis = document.querySelector('.nomis');

const nomisText = document.querySelector('.nomis-text');

const bodyOverlay = document.querySelector('.body-overlay');

const skillButtonButtons = document.querySelectorAll('.skill-btn-btn');

const innerFrame = document.querySelector('.inner-frame');

const btnCtr = document.querySelector('.btn-ctr');

const nomisOverlay = document.querySelector('.nomis-overlay');

const shadowOverlay = document.querySelector('.shadow-overlay');

const noTaunt = new Audio('sounds/no.mp3');

const trying = new Audio('sounds/trying.mp3');

const obstruction = new Audio('sounds/winner/obstruction.mp3');

const ejecting = new Audio('sounds/winner/ejecting-alt.mp3');

const congratulations = new Audio('sounds/winner/congratulations.mp3');

const thanks = new Audio('sounds/winner/thanks.mp3');

const noMore = new Audio('sounds/winner/no-more.mp3');

const peace = new Audio('sounds/winner/peace.mp3');

const container = document.querySelector('.container');

const portraitN = window.matchMedia("(orientation: portrait)");

const landscapeN = window.matchMedia("(orientation: landscape)");

const mobileNP = window.matchMedia("(max-width: 1400px)");

const smallMedMobileNL = window.matchMedia("(max-height: 1068px)");

const skillLevels = 6;

let moveArr, userMoveArr, randNum, iterations, type, first, audio1, audio2, audio3, startLaugh, eyeInterval, simonMIDI, started, btnKey, levels, cpuSpeed, ticker, taunt, taunt2, tauntInterval, tauntFreq, losses, myInterval, nomisTextAlign;

let windowHeight, windowWidth, widthCalc, calcMarginH, calcMarginV, borderWidth, shadowWidth, shadowWidthInGame, wideAndShort, extraWideAndShort;

moveArr = [];

userMoveArr = [];

first = true;

initiated = false;

started = false;

losses = 0;

iterations = 0;

if(window.matchMedia("(min-width: 1100px)").matches && landscapeN.matches) {

borderWidth = '16';

} else if(window.matchMedia("(min-width: 800px)").matches) {

borderWidth = '14';

} else if(landscapeN.matches && window.matchMedia("(max-width: 499px)").matches) {

borderWidth = '7';

} else {

borderWidth = '10';

}

shadowWidth = borderWidth \* 2;

shadowWidthInGame = borderWidth / 2;

window.addEventListener('load', alignNomis);

window.addEventListener('keypress', preStart);

window.addEventListener('click',function(){

if(initiated === false && started === false) {

preStart(event);

}

});

window.addEventListener('orientationchange',function() {

setTimeout(() => {

alignNomis();

},14);

});

function preStart(event) {

if(initiated === false && started === false) {

startUp();

initiated = true;

console.log(`i: ${initiated}`);

console.log(`s: ${started}`);

} else if(initiated === true && started === false) {

initiated = false;

key = event.key;

getReady(key);

} else {

console.log('Ineffective Key Press.');

}

alignNomis();

}

/\*if (moveArr.length === 0) {

//skillLevel.style.cssText = `animation: skill-in 1900ms 1 ease-in-out;`;

frame.style.cssText = `border: ${borderWidth}px solid rgb(14,14,14); background-color: rgb(20,20,20); animation: none;`;

levelTitle.style.cssText = `background-color: rgb(14,14,14); animation: none;`;

levelTitle.textContent = `LEVEL 1`;

center.style.cssText = `background-color: rgb(20,20,20); border: ${borderWidth}px solid rgb(14,14,14); animation: none;`;

nomis.style.cssText = `background-color: rgb(22,22,22);`;

nomisText.style.cssText = `font-size: 84px; background: -webkit-linear-gradient(left,green,green,yellow,red,blue,blue); -webkit-background-clip: text; -webkit-text-fill-color: transparent; position: relative; top: 5.4vh; z-index: 103;`;

green.style.cssText = `background-color: rgb(0,96,0); border-color: rgb(0,112,0);`;

red.style.cssText = `background-color: rgb(192,0,0); border-color: rgb(224,0,0);`;

yellow.style.cssText = `background-color: rgb(192,192,0); border-color: rgb(224,224,0);`;

blue.style.cssText = `background-color: rgb(0,0,192); border-color: rgb(0,0,224);`;

for(let i = 0; i < buttons.length; i++) {

buttons[i].style.cssText = `animation: none; color: black;`;

buttons[i].classList.remove('loser-text');

buttons[i].textContent = '';

}

iterations = 0;

moveArr = [];

userMoveArr = [];

// put in place so that CPU waits 614 ms to select first click for user to emulate

if(first) {

setTimeout(() => {

// randNum = Math.floor(Math.random() \* 4);

// console.log(`randNum: ${randNum}`);

// console.log(`moveArr: ${moveArr}`);

// console.log(`moveArr: ${moveArr}`);

getCPUInput(moveArr);

}, 1414);

} else {

setTimeout(() => {

// randNum = Math.floor(Math.random() \* 4);

// console.log(`randNum: ${randNum}`);

// console.log(`moveArr: ${moveArr}`);

// console.log(`moveArr: ${moveArr}`);

getCPUInput(moveArr);

}, 2828);

}

}\*/

function startUp() {

alignNomis();

nomisBody.style.cssText = `text-align: center; background: url(back.jpg); background-size: cover; overflow: hidden;`;

skillButtonButtons[0].style.cssText = `background-color: rgb(255,128,0)`;

skillButtonButtons[1].style.cssText = `background-color: rgb(212,188,0);`;

skillButtonButtons[2].style.cssText = `background-color: rgb(0,128,0)`;

skillButtonButtons[3].style.cssText = `background-color: rgb(0,0,212)`;

skillButtonButtons[4].style.cssText = `background-color: rgb(128,0,204)`;

skillButtonButtons[5].style.cssText = `background-color: rgb(196,0,196)`;

if (first === false) {

if(audio1) {

audio1.pause();

}

if(audio2) {

audio2.pause();

}

if(myInterval) {

clearInterval(myInterval);

}

if(eyeInterval) {

clearInterval(eyeInterval);

}

}

if (initiated === false) {

initiated = true; // remember to reset to false when game ends

started = false;

levelTitle.style.cssText = `color: rgb(241,241,241); animation: none; background-color: rgb(212,0,0);`;

skillLevel.style.cssText = `visibility: visible; animation: come-in 614ms 1 ease-in;`;

levelTitle.textContent = `CHOOSE YOUR SKILL`;

setTimeout(() => {

startLaugh = new Audio('sounds/haha-start.mp3');

simonMIDI = new Audio('sounds/simonsays.mp3');

simonMIDI.loop = true;

simonMIDI.play();

}, 614);

}

window.addEventListener('click', function(event) {

key = event.target.id.slice(-1);

alignNomis();

getReady(key);

})

/\*

window.addEventListener('keypress', function(event) {

key = event.key;

getReady(key);

});

\*/

}

function getReady(key) {

let alNom = alignNomis();

if (started === false && (key === '0' || key === '1' || key === '2' || key === '3' || key === '4' || key === '5')) {

started = true;

frame.style.cssText = `background-color: rgb(20,20,20); border: ${borderWidth}px solid rgb(14, 14, 14);`;

btnCtr.style.opacity = '1';

innerFrame.style.opacity = '0.4';

btnKey = document.querySelector(`#btn-${key}`);

switch (key) {

case '0':

fontClr = 'rgb(255,128,0)';

break;

case '1':

fontClr = 'rgb(212,184,0)';

break;

case '2':

fontClr = 'rgb(0,128,0)';

break;

case '3':

fontClr = 'rgb(0,0,212)';

break;

case '4':

fontClr = 'rgb(114,0,192)';

break;

case '5':

fontClr = 'rgb(144,0,144)';

break;

}

btnKey.style.cssText = `background-color: rgb(254,254,254); color: ${fontClr};`;

setTimeout(() => {

if (key === '0') {

btnKey.style.cssText = `background-color: rgb(255,128,0); color: rgb(254,254,254);`;

} else if (key === '1') {

btnKey.style.cssText = `background-color: rgb(212,188,0); color: rgb(254,254,254);`;

} else if (key === '2') {

btnKey.style.cssText = `background-color: rgb(0,128,0); color: rgb(254,254,254);`;

} else if (key === '3') {

btnKey.style.cssText = `background-color: rgb(0,0,212); color: rgb(254,254,254);`;

} else if (key === '4') {

btnKey.style.cssText = `background-color: rgb(128,0,204); color: rgb(254,254,254);`;

} else if (key === '5') {

btnKey.style.cssText = `background-color: rgb(196,0,196); color: rgb(254,254,254);`;

}

}, 414)

if(losses > 0) {

setTimeout(() => {

trying.play();

},1614);

}

for (let x = 1; x <= 3; x++) {

for (let y = 0; y < buttonsNomis.length; y++) {

setTimeout(() => {

buttonsNomis[y].click();

}, 214 \* (x \* (y + 1)));

}

}

if (key === '0') {

//higher means SLOWER

cpuSpeed = 184;

passSpeed = 942;

levels = 1;

tauntFreq = 24014;

} else if (key === '1') {

cpuSpeed = 172;

passSpeed = 914;

levels = 12;

tauntFreq = 22014;

} else if (key === '2') {

cpuSpeed = 144;

passSpeed = 814;

levels = 16;

tauntFreq = 18014;

} else if (key === '3') {

cpuSpeed = 107;

passSpeed = 714;

levels = 18;

tauntFreq = 14014;

} else if (key === '4') {

cpuSpeed = 84;

passSpeed = 614;

levels = 20;

tauntFreq = 12014;

} else if (key === '5') {

cpuSpeed = 84;

passSpeed = 614;

levels = 24;

tauntFreq = 10014;

}

setTimeout(() => {

startLaugh.play();

for(let i = 0; i < skillButtonButtons.length; i++) {

document.getElementById(`btn-${i}`).style.fontSize = `${alNom[4]}`;

}

levelTitle.style.cssText = `background-color: rgb(0,176,176); animation: none; font-size: ${alNom[3]};`;

levelTitle.textContent = '💀 GOOD LUCK 💀';

document.querySelector(`#btn-${key}`).style.cssText = `background-color: rgb(0,176,176); color: rgb(254,254,254); animation: button-flash-${key} 501ms 4 ease-in-out; font-size: ${alNom[4]};`;

for (let i = 0; i < skillLevels; i++) {

if (i != key) {

document.querySelector(`#btn-${i}`).style.cssText = `background-color: rgb(42,42,42); color: rgb(14,14,14); border-color: rgb(72,0,72); font-size: ${alNom[4]};`;

// document.querySelector(`#btn-${i}`).textContent = ``;

}

}

setTimeout(() => {

simonMIDI.pause();

skillLevel.style.cssText = `visibility: hidden; animation: come-out 614ms 1 ease-out;`;

levelTitle.style.cssText = `color: rgb(241,241,241); animation: none; background-color: rgb(14,14,14);`;

levelTitle.textContent = `LEVEL 1`;

center.style.cssText = `right: 39.72vw; bottom: 13.4vh;`;

startGame();

}, 2004)

}, 3424)

}

}

function startGame() {

nomisBody.style.cssText = `overflow: hidden;`;

// document.querySelector('.win-center').style.cssText = `visibility: visible;`;

iterations = 0;

let nomisWA = alignNomis();

setTimeout(() => {

let randTaunt = Math.floor(Math.random() \* 4);

switch (randTaunt) {

case 0:

taunt = new Audio('sounds/rule.mp3');

break;

case 1:

taunt = new Audio('sounds/loser/bow.mp3');

break;

case 2:

taunt = new Audio('sounds/nothing.mp3');

break;

case 3:

taunt = new Audio('sounds/die.mp3');

break;

}

taunt.play();

/\*const rule = new Audio('sounds/rule.mp3');

rule.play();\*/

tauntInterval = setInterval(() => {

let randTaunt2 = Math.floor(Math.random() \* 7);

switch (randTaunt2) {

case 0:

taunt2 = new Audio('sounds/rule.mp3');

break;

case 1:

taunt2 = new Audio('sounds/loser/bow.mp3');

break;

case 2:

taunt2 = new Audio('sounds/loser/dont-make-me-laugh.mp3');

break;

case 3:

taunt2 = new Audio('sounds/loser/never.mp3');

break;

case 4:

taunt2 = new Audio('sounds/easy.mp3');

break;

case 5:

taunt2 = new Audio('sounds/nothing.mp3');

break;

case 6:

taunt2 = new Audio('sounds/die.mp3');

break;

}

taunt2.play();

frame.style.cssText = `border: ${borderWidth}px solid rgb(0,176,176); background-color: rgb(20,20,20);`;

nomis.style.cssText = `background-color: transparent; border-color: transparent;`;

// nomisText top: ${nomisWA[8]};

nomisText.style.cssText = `font-size: ${nomisWA[2]}; animation: nomis-loser 296ms 6 ease-in-out;`;

nomisOverlay.style.cssText = `animation: nomis-overlay-flash 296ms 6 ease-in-out;`;

levelTitle.style.cssText = `font-size: ${nomisWA[3]}; background-color: rgb(0,176,176); animation: none;`;

if(portraitN.matches) {

center.style.cssText = `background: none; left: ${nomisWA[1]}vw; width: ${nomisWA[0]}vw; border: ${borderWidth}px solid rgb(14,14,14); background-color: rgb(20,20,20);`;

} else {

center.style.cssText = `background: none; top: ${nomisWA[5]}vh; height: ${nomisWA[6]}vh; border: ${borderWidth}px solid rgb(14,14,14); background-color: rgb(20,20,20);`;

}

for(let i = 0; i < 1915; i++) {

setTimeout(() => {

if(portraitN.matches) {

center.style.cssText = `left: ${nomisWA[1]}vw; width: ${nomisWA[0]}vw; border: ${borderWidth}px solid rgb(0,176,176); box-shadow: 0 0 ${borderWidth}px rgb(0,207,212); background: url(eye.jpg); background-position: center; background-size: cover;`;

} else {

center.style.cssText = `top: ${nomisWA[5]}vh; height: ${nomisWA[6]}vh; border: ${borderWidth}px solid rgb(0,176,176); box-shadow: 0 0 ${borderWidth}px rgb(0,207,212); background: url(eye.jpg); background-position: center; background-size: cover;`;

}

},i);

}

/\*for(let i = 0; i < 12; i++) {

setTimeout(() => {

nomisText.style.cssText = `background: -webkit-linear-gradient(left, rgb(0, 176, 176), rgb(0, 176, 176), rgb(0, 176, 176), rgb(0, 176, 176), rgb(0, 176, 176), rgb(0, 176, 176));

-webkit-background-clip: text;

-webkit-text-fill-color: transparent;`;

setTimeout(() => {

nomisText.style.cssText = `font-size: 84px; background: -webkit-linear-gradient(rgb(128,128,128), rgb(128,128,128), rgb(128,128,128), rgb(128,128,128), rgb(128,128,128), rgb(128,128,128), rgb(128,128,128)); -webkit-background-clip: text; -webkit-text-fill-color: transparent; position: relative; top: 5.4vh; z-index: 103;`;

},(296 \* i + 148));

},296 \* i);

}

setTimeout(() => {

nomisText.style.cssText = `background: -webkit-linear-gradient(left, green, green, yellow, red, blue, blue);

-webkit-background-clip: text;

-webkit-text-fill-color: transparent;`;

},1776);\*/

setTimeout(() => {

frame.style.cssText = `border: ${borderWidth}px solid rgb(14,14,14); background-color: rgb(20,20,20);`;

if(portraitN.matches) {

center.style.cssText = `left: ${nomisWA[1]}vw; width: ${nomisWA[0]}vw; border: ${borderWidth}px solid rgb(14,14,14); background-color: rgb(20,20,20); background-position: center; background-size: cover;`;

} else {

center.style.cssText = `top: ${nomisWA[5]}vh; height: ${nomisWA[6]}vh; border: ${borderWidth}px solid rgb(14,14,14); background-color: rgb(20,20,20); background-position: center; background-size: cover;`;

}

nomis.style.cssText = `background-color: rgb(22,22,22); border-top: 4px solid rgb(14,14,14); border-bottom: 4px solid rgb(14,14,14);`;

// nomisText top: ${nomisWA[8]};

nomisText.style.cssText = `font-size: ${nomisWA[2]}; background: -webkit-linear-gradient(left, green, green, yellow, red, blue, blue);

-webkit-background-clip: text;

-webkit-text-fill-color: transparent;`;

levelTitle.style.cssText = `font-size: ${nomisWA[3]}; background-color: rgb(14,14,14); animation: none;`;

}, 1914);

}, tauntFreq);

// alignNomis();

frame.style.cssText = `border: ${borderWidth}px solid rgb(0,176,176); background-color: rgb(20,20,20);`;

if(portraitN.matches) {

center.style.cssText = `left: ${nomisWA[1]}vw; width: ${nomisWA[0]}vw; border: ${borderWidth}px solid rgb(0,176,176); box-shadow: 0 0 ${borderWidth}px rgb(0,207,212); background: url(eye.jpg); background-position: center; background-size: cover;`;

} else {

center.style.cssText = `top: ${nomisWA[5]}vh; height: ${nomisWA[6]}vh; border: ${borderWidth}px solid rgb(0,176,176); box-shadow: 0 0 ${borderWidth}px rgb(0,207,212); background: url(eye.jpg); background-position: center; background-size: cover;`;

}

nomis.style.cssText = `background-color: transparent; border-color: transparent;`;

// nomisText top: ${nomisWA[8]};

nomisText.style.cssText = `font-size: ${nomisWA[2]}; animation: nomis-loser 296ms 6 ease-in-out;`;

nomisOverlay.style.cssText = `animation: nomis-overlay-flash 296ms 6 ease-in-out;`;

levelTitle.style.cssText = `font-size: ${nomisWA[3]}; background-color: rgb(0,176,176); animation: none;`;

setTimeout(() => {

frame.style.cssText = `border: ${borderWidth}px solid rgb(14,14,14); background-color: rgb(20,20,20);`;

if(portraitN.matches) {

center.style.cssText = `left: ${nomisWA[1]}vw; width: ${nomisWA[0]}vw; border: ${borderWidth}px solid rgb(14,14,14); background-color: rgb(20,20,20); background-position: center; background-size: cover;`;

} else {

center.style.cssText = `top: ${nomisWA[5]}vh; height: ${nomisWA[6]}vh; border: ${borderWidth}px solid rgb(14,14,14); background-color: rgb(20,20,20); background-position: center; background-size: cover;`;

}

nomis.style.cssText = `background-color: rgb(22,22,22); border-top: 4px solid rgb(14,14,14); border-bottom: 4px solid rgb(14,14,14);`;

// nomisText top: ${nomisWA[8]};

nomisText.style.cssText = `font-size: ${nomisWA[2]}; background: -webkit-linear-gradient(left, green, green, yellow, red, blue, blue);

-webkit-background-clip: text;

-webkit-text-fill-color: transparent;`;

levelTitle.style.cssText = `font-size: ${nomisWA[3]}; background-color: rgb(14,14,14); animation: none;`;

}, 1914);

}, 614);

if (moveArr.length === 0) {

//skillLevel.style.cssText = `animation: skill-in 1900ms 1 ease-in-out;`;

frame.style.cssText = `border: ${borderWidth}px solid rgb(14,14,14); background-color: rgb(20,20,20); animation: none;`;

levelTitle.style.cssText = `font-size: ${nomisWA[3]}; background-color: rgb(14,14,14); animation: none;`;

levelTitle.textContent = `LEVEL 1`;

if(portraitN.matches) {

center.style.cssText = `left: ${nomisWA[1]}vw; width: ${nomisWA[0]}vw; background-color: rgb(20,20,20); border: ${borderWidth}px solid rgb(14,14,14); animation: none;`;

} else {

center.style.cssText = `top: ${nomisWA[5]}vh; height: ${nomisWA[6]}vh; background-color: rgb(20,20,20); border: ${borderWidth}px solid rgb(14,14,14); animation: none;`;

}

nomis.style.cssText = `background-color: rgb(22,22,22);`;

// font-size: 84px; (BELOW)

// position: relative; top: 5.4vh;

// nomisText top: ${nomisWA[8]};

nomisText.style.cssText = `font-size: ${nomisWA[2]}; background: -webkit-linear-gradient(left,green,green,yellow,red,blue,blue); -webkit-background-clip: text; -webkit-text-fill-color: transparent; z-index: 103;`;

green.style.cssText = `background-color: rgb(0,96,64); border-color: rgb(0,112,75);`;

red.style.cssText = `background-color: rgb(192,0,117); border-color: rgb(224,0,149);`;

yellow.style.cssText = `background-color: rgb(192,192,0); border-color: rgb(224,224,0);`;

blue.style.cssText = `background-color: rgb(96,0,192); border-color: rgb(112,0,224);`;

for (let i = 0; i < buttonsNomis.length; i++) {

buttonsNomis[i].style.cssText = `animation: none; color: black; width: ${nomisWA[7]};`;

buttonsNomis[i].classList.remove('loser-text');

buttonsNomis[i].textContent = '';

}

moveArr = [];

userMoveArr = [];

// put in place so that CPU waits 614 ms to select first click for user to emulate

if (first) {

setTimeout(() => {

// randNum = Math.floor(Math.random() \* 4);

// console.log(`randNum: ${randNum}`);

// console.log(`moveArr: ${moveArr}`);

// console.log(`moveArr: ${moveArr}`);

getCPUInput(moveArr);

}, 2214);

} else {

setTimeout(() => {

// randNum = Math.floor(Math.random() \* 4);

// console.log(`randNum: ${randNum}`);

// console.log(`moveArr: ${moveArr}`);

// console.log(`moveArr: ${moveArr}`);

getCPUInput(moveArr);

}, 3428);

}

}

}

for (let i = 0; i < buttonsNomis.length; i++) {

buttonsNomis[i].addEventListener('click', function() {

buttonsNomis[i].classList.add('pressed');

/\*if(moveArr.length <= userMoveArr.length) {

randNum = Math.floor(Math.random() \* 3);

for(let j = 0; j < moveArr.length; j++) {

buttons[moveArr[j]].click();

buttons[randNum].click();

moveArr.push(randNum);

}

}\*/

if (i === 0) {

audio1 = new Audio('sounds/green.mp3');

audio1.play();

// console.log('green');

} else if (i === 1) {

audio1 = new Audio('sounds/red.mp3');

audio1.play();

// console.log('red');

} else if (i === 2) {

audio1 = new Audio('sounds/yellow.mp3');

audio1.play();

// console.log('yellow');

} else if (i === 3) {

audio1 = new Audio('sounds/blue.mp3');

audio1.play();

// console.log('blue');

}

// put into place so that button highlight is removed 614ms after it is clicked

setTimeout(() => {

buttonsNomis[i].classList.remove('pressed');

}, 614);

});

}

function verifyCorrect(moveArr, userMoveArr) {

let result;

for (let i = 0; i < userMoveArr.length; i++) {

/\*console.log(`userMoveArr[i]: ${userMoveArr[i]}`);

console.log(`moveArr[i]: ${moveArr[i]}`);\*/

if (userMoveArr[i] !== moveArr[i]) {

result = false;

} else {

result = true;

}

}

return result;

}

function getUserInput(moveArr, userMoveArr) {

if (userMoveArr.length < moveArr.length) {

let id, el, res;

for (let i = 0; i < buttonsNomis.length; i++) {

buttonsNomis[i].addEventListener('click', function(event) {

id = event.target.id;

if (id === 'green') {

el = 0;

} else if (id === 'red') {

el = 1;

} else if (id === 'yellow') {

el = 2;

} else if (id === 'blue') {

el = 3;

}

})

}

if (el !== undefined) {

userMoveArr.push(el);

res = verifyCorrect(moveArr, userMoveArr);

if (res && moveArr.length === userMoveArr.length) {

/\*setTimeout(() => {

getCPUInput(moveArr);

},1414);\*/

getCPUInput(moveArr);

} else if (res && moveArr.length > userMoveArr.length) {

getUserInput(moveArr, userMoveArr);

} else if (!res) {

alert('INCORRECT');

}

} else {

setTimeout(() => {

userMoveArr.push(el);

res = verifyCorrect(moveArr, userMoveArr);

/\*

console.log(`moveArr: ${moveArr}`);

console.log(`userMoveArr: ${userMoveArr}`);\*/

if (res && moveArr.length === userMoveArr.length && iterations === levels) {

getCPUInput(moveArr);

} else if (res && moveArr.length === userMoveArr.length) {

setTimeout(() => {

getCPUInput(moveArr);

}, 1414);

} else if (res && moveArr.length > userMoveArr.length) {

getUserInput(moveArr, userMoveArr);

} else if (!res) {

youLose();

}

// find way to alter these times, based on skill level selected by user

}, 1414 + (passSpeed \* (moveArr.length)));

}

}

}

/\*function getUserInput(moveArr, userMoveArr) {

let res;

type = 'user';

console.log(`userMoveArr.length: ${userMoveArr.length}`);

console.log(`moveArr.length: ${moveArr.length}`);

for (let i = 0; i < buttons.length; i++) {

buttons[i].addEventListener('click', function(event) {

let el, id;

id = event.target.id;

if (id === 'green') {

el = 0;

} else if (id === 'red') {

el = 1;

} else if (id === 'yellow') {

el = 2;

} else if (id === 'blue') {

el = 3;

}

if (userMoveArr.length < moveArr.length) {

userMoveArr.push(el);

console.log(`moveArr: ${moveArr}`);

console.log(`userMoveArr: ${userMoveArr}`);

res = verifyCorrect(moveArr, userMoveArr);

if (res === false) {

alert('GAME OVER');

} else {

getUserInput(moveArr, userMoveArr);

}

} else {

alert('triggered');

setTimeout(() => {

getCPUInput(moveArr);

}, 1414);

}

})

/\*if(!res && type === 'user') {

alert('fail');

}\*/

/\*}

}\*/

function getCPUInput(moveArr) {

let freq = 1;

type = 'cpu';

iterations++;

levelTitle.textContent = `LEVEL ${iterations}`;

first = false;

if (iterations > levels) {

youWin();

} else if (iterations <= levels) {

console.log('');

randNum = Math.floor(Math.random() \* 4);

moveArr.push(randNum);

for (let i = 0; i < moveArr.length; i++) {

setTimeout(() => {

if (moveArr[i] === moveArr[i - 1]) {

freq++;

} else {

freq = 2;

}

// put in place so that multiple clicks of same button all light up and play sound

setTimeout(() => {

buttonsNomis[moveArr[i]].click();

}, cpuSpeed \* freq);

/\* if(buttons[moveArr[i]] !== buttons[moveArr[i-1]]) {

setTimeout(() => {

buttons[moveArr[i]].click();

},107);

} else {

// fix that it only flashes twice when 3 in a row are the same. Change timeout to make this happen. Needs to be equipt to handle up to 16 in a row. HINT: use counter to start over only when new color is triggered.

setTimeout(() => {

buttons[moveArr[i]].click();

},214);\*/

console.log(`Iteration ${iterations}, Move ${i}: ${moveArr[i]}`);

//console.log(`moveArr: ${moveArr}`);

}, 614 \* i);

}

// put in place so that user setTimeouts don't start until after CPU provides pattern to emulate

setTimeout(() => {

//userMoveArr = [];

getUserInput(moveArr, userMoveArr);

}, passSpeed \* moveArr.length);

}

}

function youLose() {

clearInterval(tauntInterval);

losses++;

initiated = false;

started = false;

let nAlign, widthValN;

// document.querySelector('.win-center').style.cssText = `visibility: hidden;`;

// document.querySelector('.outer-frame').style.opacity = '0';

nAlign = alignNomis();

widthValN = `${nAlign[0]}vw`;

audio1 = new Audio('sounds/wrong.mp3');

audio1.play();

audio2 = new Audio('sounds/loser/lose.mp3');

audio2.loop = true;

audio2.play();

audio3 = new Audio();

bodyOverlay.style.cssText = `visibility: visible;`;

nomisBody.style.cssText = `text-align: center; background: url(skulls.jpg); background-size: cover;`;

if(portraitN.matches && mobileNP.matches) {

center.style.width = `${widthValN}`;

}

setTimeout(() => {

bodyOverlay.style.cssText = `visibility: hidden;`;

nomisBody.style.cssText = `text-align: center; background: url(skulls.jpg); background-size: cover; overflow: hidden;`;

}, 414);

setTimeout(() => {

audio1 = new Audio('sounds/loser/your-best.mp3');

audio1.play();

// revert to 1014 if Shao Kahn is used

}, 1014);

setTimeout(() => {

audio1 = new Audio('sounds/loser/wpf.mp3');

audio1.play();

// revert to 2688 if Shao Kahn

}, 2688);

setTimeout(() => {

audio1 = new Audio('sounds/loser/haha.mp3');

audio1.play();

nomis.style.cssText = `background-color: transparent; border-color: transparent;`;

// nomisText top: ${nomisWA[8]};

nomisText.style.cssText = `font-size: ${nAlign[2]}; animation: nomis-loser 296ms 6 ease-in-out;`;

nomisOverlay.style.cssText = `animation: nomis-overlay-flash 296ms 6 ease-in-out;`;

if(portraitN.matches && mobileNP.matches) {

center.style.cssText = `width: ${widthValN}; background-color: rgb(196,0,196); border: ${borderWidth}px solid rgb(0,176,176); box-shadow: 0 0 ${shadowWidth}px rgb(0,255,255); background: url(eye.jpg); background-position: center; background-size: cover;`;

} else {

// height: 242px; width: 242px; right: 39.22vw; bottom: 12.4vh;

center.style.cssText = `width: ${widthValN}; top: ${nAlign[5]}vh; background-color: rgb(196,0,196); border: ${borderWidth}px solid rgb(0,176,176); box-shadow: 0 0 ${shadowWidth}px rgb(0,255,255); background: url(eye.jpg); background-position: center; background-size: cover;`;

}

// line-height: 1.4

if(portraitN.matches) {

levelTitle.style.cssText = `font-size: ${nAlign[10]}; background-color: rgb(0,176,176); animation: none; line-height: 1.4;`;

} else {

levelTitle.style.cssText = `font-size: ${nAlign[10]}; background-color: rgb(0,176,176); animation: none; line-height: ${nAlign[11]};`;

}

frame.style.cssText = `border: ${borderWidth}px solid rgb(0,176,176); animation: none; opacity: 0.92; background-color: transparent;`;

for (let i = 0; i < buttonsNomis.length; i++) {

if(portraitN.matches) {

buttonsNomis[i].style.cssText = `border-color: rgb(0,176,176); background-opacity: 0.92; background-color: transparent;`;

} else {

buttonsNomis[i].style.cssText = `border-color: rgb(0,176,176); background-opacity: 0.92; background-color: transparent; width: ${nAlign[7]};`;

}

}

setTimeout(() => {

if(portraitN.matches && mobileNP.matches) {

center.style.cssText = `width: ${widthValN}; background-color: rgb(196,0,196); border: ${borderWidth}px solid rgb(144,0,144);`;

} else {

// height: 228px; width: 228px; right: 39.72vw; bottom: 13.4vh;

center.style.cssText = `width: ${widthValN}; top: ${nAlign[5]}vh; background-color: rgb(196,0,196); border: ${borderWidth}px solid rgb(144,0,144);`;

}

nomis.style.cssText = `background-color: rgb(22,22,22); border-top: 4px solid rgb(14,14,14); border-bottom: 4px solid rgb(14,14,14);`;

if(portraitN.matches) {

levelTitle.style.cssText = `font-size: ${nAlign[10]}; background-color: rgb(196,0,196); animation: none; line-height: 1.4;`;

} else {

levelTitle.style.cssText = `font-size: ${nAlign[10]}; background-color: rgb(196,0,196); animation: none; line-height: ${nAlign[11]};`;

}

frame.style.cssText = `border: ${borderWidth}px solid rgb(196,0,196); background-color: rgb(4,4,4); animation: none; opacity: 0.92;`;

for (let i = 0; i < buttonsNomis.length; i++) {

if(portraitN.matches) {

buttonsNomis[i].style.cssText = `border-color: rgb(196,0,196); background-color: rgb(4,4,4); opacity: 0.92;`;

} else {

buttonsNomis[i].style.cssText = `border-color: rgb(196,0,196); background-color: rgb(4,4,4); opacity: 0.92; width: ${nAlign[7]};`;

}

}

// font-size: 84px; (BELOW)

// position: relative; top: 5.4vh;

// nomisText top: ${nomisWA[8]};

nomisText.style.cssText = `font-size: ${nAlign[2]}; background: -webkit-linear-gradient(rgb(128,128,128), rgb(128,128,128), rgb(128,128,128), rgb(128,128,128), rgb(128,128,128), rgb(128,128,128), rgb(128,128,128)); -webkit-background-clip: text; -webkit-text-fill-color: transparent; z-index: 103;`;

}, 1776);

myInterval = setInterval(() => {

randSong = Math.floor(Math.random() \* 9);

switch (randSong) {

case 0:

audio3 = new Audio('sounds/loser/bow.mp3');

break;

case 1:

audio3 = new Audio('sounds/loser/dont-make-me-laugh.mp3');

break;

case 2:

audio3 = new Audio('sounds/loser/never.mp3');

break;

case 3:

audio3 = new Audio('sounds/loser/pathetic.mp3');

break;

case 4:

audio3 = new Audio('sounds/loser/u-suck.mp3');

break;

case 5:

audio3 = new Audio('sounds/loser/wpf.mp3');

break;

case 6:

audio3 = new Audio('sounds/loser/your-best.mp3');

break;

case 7:

audio3 = new Audio('sounds/easy.mp3');

break;

case 8:

audio3 = new Audio('sounds/nothing.mp3');

break;

}

if(portraitN.matches && mobileNP.matches) {

center.style.cssText = `width: ${widthValN}; background-color: rgb(196,0,196); border: ${borderWidth}px solid rgb(0,176,176); box-shadow: 0 0 ${shadowWidth}px rgb(0,255,255); background: url(eye.jpg); background-position: center; background-size: cover;`;

} else {

// height: 242px; width: 242px; right: 39.22vw; bottom: 12.4vh;

center.style.cssText = `width: ${widthValN}; top: ${nAlign[5]}vh; background-color: rgb(196,0,196); border: ${borderWidth}px solid rgb(0,176,176); box-shadow: 0 0 ${shadowWidth}px rgb(0,255,255); background: url(eye.jpg); background-position: center; background-size: cover;`;

}

nomis.style.cssText = `background-color: transparent; border-color: transparent;`;

if(portraitN.matches) {

levelTitle.style.cssText = `font-size: ${nAlign[10]}; background-color: rgb(0,176,176); animation: none; line-height: 1.4;`;

} else {

levelTitle.style.cssText = `font-size: ${nAlign[10]}; background-color: rgb(0,176,176); animation: none; line-height: ${nAlign[11]};`;

}

frame.style.cssText = `border: ${borderWidth}px solid rgb(0,176,176); background-color: transparent; animation: none; opacity: 0.92;`;

for (let i = 0; i < buttonsNomis.length; i++) {

if(portraitN.matches) {

buttonsNomis[i].style.cssText = `border-color: rgb(0,176,176); background-color: transparent; opacity: 0.92;`;

} else {

buttonsNomis[i].style.cssText = `border-color: rgb(0,176,176); background-color: transparent; opacity: 0.92; width: ${nAlign[7]};`;

}

}

setTimeout(() => {

if(portraitN.matches && mobileNP.matches) {

center.style.cssText = `width: ${widthValN}; background-color: rgb(196,0,196); border: ${borderWidth}px solid rgb(144,0,144);`;

} else {

// height: 228px; width: 228px; right: 39.72vw; bottom: 13.4vh;

center.style.cssText = `width: ${widthValN}; top: ${nAlign[5]}vh; background-color: rgb(196,0,196); border: ${borderWidth}px solid rgb(144,0,144);`;

}

if(portraitN.matches) {

levelTitle.style.cssText = `font-size: ${nAlign[10]}; background-color: rgb(196,0,196); animation: none; line-height: 1.4;`;

} else {

levelTitle.style.cssText = `font-size: ${nAlign[10]}; background-color: rgb(196,0,196); animation: none; line-height: ${nAlign[11]};`;

}

frame.style.cssText = `border: ${borderWidth}px solid rgb(196,0,196); background-color: rgb(4,4,4); animation: none; opacity: 0.92;`;

for (let i = 0; i < buttonsNomis.length; i++) {

if(portraitN.matches) {

buttonsNomis[i].style.cssText = `border-color: rgb(196,0,196); background-color: rgb(4,4,4); opacity: 0.92;`;

} else {

buttonsNomis[i].style.cssText = `border-color: rgb(196,0,196); background-color: rgb(4,4,4); opacity: 0.92; width: ${nAlign[7]};`;

}

}

nomis.style.cssText = `background-color: rgb(22,22,22); border-top: 4px solid rgb(14,14,14); border-bottom: 4px solid rgb(14,14,14);`;

}, 4144);

nomisText.style.cssText = `font-size: ${nAlign[2]}; top: ${nAlign[8]}; animation: nomis-loser 296ms 14 ease-in-out;`;

nomisOverlay.style.cssText = `animation: nomis-overlay-flash 296ms 14 ease-in-out;`;

audio3.play();

// font-size: 84px; (BELOW)

setTimeout(() => {

// position: relative; top: 5.4vh;

// nomisText top: ${nomisWA[8]};

nomisText.style.cssText = `font-size: ${nAlign[2]}; background: -webkit-linear-gradient(rgb(128,128,128), rgb(128,128,128), rgb(128,128,128), rgb(128,128,128), rgb(128,128,128), rgb(128,128,128), rgb(128,128,128)); -webkit-background-clip: text; -webkit-text-fill-color: transparent; z-index: 103;`;

}, 4141);

setTimeout(() => {

audio1.play();

}, 2214);

}, 14019);

// revert to 5114 if I switch back to Shao Kahn

}, 5114);

if(portraitN.matches) {

levelTitle.style.cssText = `font-size: ${nAlign[10]}; background-color: rgb(196,0,196); animation: blink-end 547ms 6 ease-in-out; animation-delay: 828ms; line-height: 1.4;`;

} else {

levelTitle.style.cssText = `font-size: ${nAlign[10]}; background-color: rgb(196,0,196); animation: blink-end 547ms 6 ease-in-out; animation-delay: 828ms; line-height: ${nAlign[11]};`;

}

levelTitle.innerHTML = `GAME OVER. <br>CLICK OR TAP SCREEN TO PLAY AGAIN.`;

frame.style.cssText = `border: ${borderWidth}px solid rgb(196,0,196); animation: blink-frame-border 547ms 6 ease-in-out; animation-delay: 828ms;`;

center.style.cssText = `width: ${widthValN}; top: ${nAlign[5]}vh; background-color: rgb(196,0,196); border: ${borderWidth}px solid rgb(144,0,144); animation: blink-center 547ms 6 ease-in-out; animation-delay: 828ms;`;

// font-size: 84px; (BELOW)

// position: relative; top: 5.4vh;

// nomisText top: ${nomisWA[8]};

nomisText.style.cssText = `font-size: ${nAlign[2]}; background: -webkit-linear-gradient(rgb(128,128,128), rgb(128,128,128), rgb(128,128,128), rgb(128,128,128), rgb(128,128,128), rgb(128,128,128), rgb(128,128,128)); -webkit-background-clip: text; -webkit-text-fill-color: transparent; z-index: 103; animation: blink-nomis 547ms 6 ease-in-out; animation-delay: 828ms;`;

// initiated = false;

for (i = 0; i < buttonsNomis.length; i++) {

if(portraitN.matches) {

buttonsNomis[i].style.cssText = `background-color: rgb(4,4,4); border-color: rgb(196,0,196); animation: blink-${buttonsNomis[i].id} 547ms 6 ease-in-out; animation-delay: 828ms;`;

} else {

buttonsNomis[i].style.cssText = `background-color: rgb(4,4,4); border-color: rgb(196,0,196); animation: blink-${buttonsNomis[i].id} 547ms 6 ease-in-out; animation-delay: 828ms; width: ${nAlign[7]};`;

}

}

for (i = moveArr.length - 1; i >= 0; i--) {

moveArr.pop();

}

// alert('INCORRECT');

}

function youWin() {

let aNom, beTimeout, earthquake;

for (i = moveArr.length - 1; i >= 0; i--) {

moveArr.pop();

}

beTimeout = 8484;

aNom = alignNomis();

// alert(`NOMIS FONT SIZE: ${aNom[2]}`);

if(portraitN.mathches) {

center.style.width = `${widthCalc}vw`;

} else if(landscapeN.matches) {

center.style.height = `${aNom[6]}vh`;

}

nomisText.style.fontSize = `${aNom[2]}`;

// nomisText.style.top = `${aNom[8]}`;

// return [widthCalc, calcMarginH, nomisFontSize, levelFontSize];

clearInterval(tauntInterval);

levelTitle.style.cssText = `background-color: rgb(196,0,196); animation: blink-end 472ms 3 ease-in-out; line-height: 1.4; font-size: ${aNom[3]};`;

levelTitle.textContent = `LEVEL ${levels}`;

frame.style.cssText = `border: ${borderWidth}px solid rgb(196,0,196); animation: blink-frame-border 472ms 3 ease-in-out;`;

// convert pre-board-destroy to 2 separate animations

if(portraitN.matches) {

center.style.cssText = `background-color: rgb(196,0,196); border: ${borderWidth}px solid rgb(144,0,144); animation: blink-center 472ms 3 ease-in-out; width: ${widthCalc}vw;`;

} else if(landscapeN.matches) {

center.style.cssText = `background-color: rgb(196,0,196); border: ${borderWidth}px solid rgb(144,0,144); animation: blink-center 472ms 3 ease-in-out; height: ${aNom[6]}vh; top: ${aNom[5]}vh;`;

}

nomisOverlay.style.backgroundColor = 'transparent';

// nomisText top: ${nomisWA[8]};

nomisText.style.cssText = `font-size: ${aNom[2]}; color: rgb(0,176,176); animation: blink-nomis 472ms 3 ease-in-out;`;

for (let i = 0; i < buttonsNomis.length; i++) {

buttonsNomis[i].style.cssText = `width: ${aNom[7]}; animation: btn-dark 1928ms 1 ease-in-out;`;

}

setTimeout(() => {

if(portraitN.matches) {

center.style.cssText = `border-color: rgb(144,0,144); background-color: rgb(196,0,196); width: ${aNom[0]}vw;`;

} else if(landscapeN.matches) {

center.style.cssText = `border-color: rgb(144,0,144); background-color: rgb(196,0,196); height: ${aNom[6]}vh; top: ${aNom[5]}vh;`;

}

for(let j = 0; j < buttonsNomis.length; j++) {

buttonsNomis[j].classList.add('dark-btn');

}

// font-size: 84px; (BELOW)

// position: relative; top: 5.4vh;

// nomisText top: ${nomisWA[8]};

nomisText.style.cssText = `font-size: ${aNom[2]}; background: -webkit-linear-gradient(rgb(128,128,128), rgb(128,128,128), rgb(128,128,128), rgb(128,128,128), rgb(128,128,128), rgb(128,128,128), rgb(128,128,128)); -webkit-background-clip: text; -webkit-text-fill-color: transparent; z-index: 103;`;

levelTitle.style.cssText = `font-size: ${aNom[3]}; background-color: rgb(196,0,196); animation: none;`;

setTimeout(() => {

obstruction.play();

levelTitle.textContent = `OBSTRUCTION DETECTED ...`;

},416);

},1014)

setTimeout(() => {

earthquake = new Audio('sounds/earthquake.mp3');

earthquake.loop = true;

earthquake.play();

center.style.cssText = `background: url(eye.jpg);`;

for(let k = 0; k < buttonsNomis.length; k++) {

buttonsNomis[k].classList.remove('dark-btn');

}

// once every 84ms

frame.style.cssText = `animation: oscillate 128ms 84; animation: pre-board-des-frame 454ms 29;`;

//center.style.cssText = `width: ${aNom[0]}vw;`;

nomis.style.cssText = `background-color: transparent; border-color: transparent;`;

nomisOverlay.style.cssText = `animation: nomis-overlay-winner 454ms 14;`;

// nomisText top: ${nomisWA[8]};

nomisText.style.cssText = `background: -webkit-linear-gradient(rgb(0,176,176), rgb(0,176,176), rgb(0,176,176), rgb(0,176,176), rgb(0,176,176), rgb(0,176,176), rgb(0,176,176)); -webkit-background-clip: text; -webkit-text-fill-color: transparent; z-index: 103; animation: nomis-txt-conquer 454ms 14; font-size: ${aNom[2]};`;

levelTitle.style.cssText = `font-size: ${aNom[3]}; animation: pre-board-destroy-title 454ms 29;`;

if(portraitN.matches) {

center.style.cssText = `animation: oscillate-center 128ms 84; animation: pre-board-destroy 454ms 7; background: url(eye.jpg); width: ${aNom[0]}vw;`;

} else if(landscapeN.matches) {

center.style.cssText = `animation: oscillate-center 128ms 84; animation: pre-board-destroy 454ms 7; background: url(eye.jpg); height: ${aNom[6]}vh; top: ${aNom[5]}vh;`;

}

}, 2417);

// 65.69047619047619

// 16.422619047619047

setTimeout(() => {

for (let i = 0; i < 8; i++) {

for (let j = 0; j < buttonsNomis.length; j++) {

setTimeout(() => {

buttonsNomis[j].click();

if(portraitN.matches) {

center.style.cssText = `animation: oscillate-center 128ms 66; animation: pre-board-destroy 454ms 23; background: url(eye.jpg); width: ${aNom[0]}vw;`;

} else if(landscapeN.matches) {

center.style.cssText = `animation: oscillate-center 128ms 66; animation: pre-board-destroy 454ms 23; background: url(eye.jpg); height: ${aNom[6]}vh; top: ${aNom[5]}vh;`;

}

}, 114 \* (i + 1) \* (j + 1));

}

}

}, 4384);

// oscillate for 4104ms

setTimeout(() => {

ejecting.play();

levelTitle.textContent = `EJECTION COMMENCING ...`;

},beTimeout - 1416);

// to fix, remove the statement below, as well as loop statement for earthquake; change center oscillation from 128ms 84 to 84ms 84

setTimeout(() => {

earthquake.pause();

},beTimeout - 16);

setTimeout(() => {

frame.style.animation = 'none';

},beTimeout - 1);

setTimeout(() => {

noTaunt.play();

frame.classList.add('dark-btn-alive');

for(let l = 0; l < buttonsNomis.length; l++) {

buttonsNomis[l].classList.add('dark-btn-alive');

}

setTimeout(() => {

frame.classList.remove('dark-btn-alive');

frame.classList.add('dark-btn');

for(let l = 0; l < buttonsNomis.length; l++) {

buttonsNomis[l].classList.remove('dark-btn-alive');

buttonsNomis[l].classList.add('dark-btn');

}

if(portraitN.matches) {

center.style.cssText = `width: ${aNom[0]}vw; animation: board-destroy-portrait 4014ms 1 ease-in;`;

} else if(landscapeN.matches && extraWideAndShort) {

center.style.cssText = `height: ${aNom[6]}vh; top: ${aNom[5]}vh; animation: board-destroy-xws 4014ms 1 ease-in;`;

} else if(landscapeN.matches && wideAndShort) {

center.style.cssText = `height: ${aNom[6]}vh; top: ${aNom[5]}vh; animation: board-destroy-ws 4014ms 1 ease-in;`;

} else if(landscapeN.matches) {

center.style.cssText = `height: ${aNom[6]}vh; top: ${aNom[5]}vh; animation: board-destroy 4014ms 1 ease-in;`;

}

const screaming = new Audio('sounds/screaming.mp3');

screaming.play();

nomis.style.cssText = `visibility: hidden;`;

nomisText.style.cssText = `visibility: hidden;`;

nomisOverlay.style.cssText = `visibility: hidden;`;

},1014);

}, beTimeout);

setTimeout(() => {

const explosion = new Audio('sounds/explosion.mp3');

explosion.play();

shadowOverlay.style.cssText = `animation: explosion-fade-in 1428ms 1 ease-in-out;`;

setTimeout(() => {

audio1 = new Audio('sounds/championscut.mp3');

audio1.loop = true;

/\*const obstruction = new Audio('sounds/winner/obstruction.mp3');

const ejecting = new Audio('sounds/winner/ejecting-alt.mp3');

const congratulations = new Audio('sounds/winner/congratulations.mp3');

const thanks = new Audio('sounds/winner/thanks.mp3');

const noMore = new Audio('sounds/winner/no-more.mp3');\*/

setTimeout(() => {

congratulations.play();

setTimeout(() => {

thanks.play();

setTimeout(() => {

noMore.play();

setTimeout(() => {

peace.play();

},1416);

},2716);

},2716);

},1216);

audio1.play();

// audio1.play();

let alNomis = alignNomis();

levelTitle.style.fontSize = `${alNomis[3]}`;

levelTitle.innerHTML = `CONGRATULATIONS, YOU WIN! THANKS TO YOU, THE EVIL NOMIS IS NO MORE. PEACE HAS NOW BEEN RESTORED. :)`;

/\*nomis.style.cssText = `background: none;`;

nomis.style.cssText = `background: -webkit-linear-gradient(left,white,white,white,white,white,white); -webkit-background-clip: text; -webkit-text-fill-color: linear-gradient(to bottom right, rgb(212,0,0), rgb(255, 128,0), rgb(255,255,0), rgb(0,128,0), rgb(0,0,212), rgb(128,0,204), rgb(196,0,196)); opacity: 1;`;

nomisText.style.cssText = `opacity: 1;`;\*/

for (let i = 0; i < buttonsNomis.length; i++) {

buttonsNomis[i].style.cssText = `animation: winner 14000ms infinite ease-in-out; opacity: 0.54; width: ${aNom[7]};`;

}

// line-height: 1.4

// font-size: 0.5em

if(portraitN.matches) {

levelTitle.style.cssText = `animation: winner 14000ms infinite ease-in-out; font-size: ${alNomis[3]}; line-height: 1.28; font-size: 0.39em;`;

} else if(landscapeN.matches) {

levelTitle.style.cssText = `animation: winner 14000ms infinite ease-in-out; font-size: ${alNomis[12]}; line-height: ${alNomis[9]};`;

}

if(portraitN.matches) {

center.style.cssText = `width: ${aNom[0]}vw; animation: winner-frame 14000ms infinite ease-in-out; background-color: rgb(234,234,234); opacity: 0.72;`;

} else if(landscapeN.matches) {

center.style.cssText = `height: ${aNom[6]}vh; top: ${aNom[5]}vh; animation: winner-frame 14000ms infinite ease-in-out; background-color: rgb(234,234,234); opacity: 0.72;`;

}

// center.style.cssText = `animation: winner 6140ms infinite ease-in-out;`;

frame.style.cssText = `animation: winner-frame 14000ms infinite ease-in-out; background-color: rgb(234,234,234); opacity: 0.54;`;

innerFrame.style.cssText = `background-color: rgb(192,192,192);`;

initiated = false;

started = false;

}, 1514)

}, beTimeout + 3642);

/\*

audio = new Audio('sounds/championscut.mp3');

audio.loop = true;

audio.play();

levelTitle.innerHTML = `CONGRATULATIONS :)`;

nomis.style.cssText = `background: none;`;

nomis.style.cssText = `background: -webkit-linear-gradient(left,white,white,white,white,white,white); -webkit-background-clip: text; -webkit-text-fill-color: linear-gradient(to bottom right, rgb(212,0,0), rgb(255, 128,0), rgb(255,255,0), rgb(0,128,0), rgb(0,0,212), rgb(128,0,204), rgb(196,0,196)); opacity: 1;`;

nomisText.style.cssText = `opacity: 1;`;

for(let i = 0; i < buttons.length; i++) {

buttons[i].style.cssText = `animation: winner 14000ms infinite ease-in-out; opacity: 0.54;`;

}

levelTitle.style.cssText = `animation: winner 14000ms infinite ease-in-out;`;

center.style.cssText = `animation: winner-frame 14000ms infinite ease-in-out; background-color: rgb(234,234,234); opacity: 0.72;`;

// center.style.cssText = `animation: winner 6140ms infinite ease-in-out;`;

frame.style.cssText = `animation: winner-frame 14000ms infinite ease-in-out; background-color: rgb(234,234,234); opacity: 0.54;`;

.

innerFrame.style.cssText = `background-color: rgb(192,192,192);`;

\*/

}

//////////////////////// FIRST FIX ISSUE WITH BUTTON WIDTH ON PRE-BOARD DESTROY LANDSCAPE!!!!!!!!!!!!!!!!!!!!!!!

function alignNomis() {

let windowHeight, windowWidth, widthCalc, heightCalc, calcMarginH, calcMarginV, nomisFontSize, levelFontSize, levelChoiceFontSize, btnWidth, winLevelLineHeight, gameOverFontSize;

let maxHeight225, maxHeight250, maxHeight275, maxHeight299, maxHeight325, maxHeight350, maxHeight375, maxHeight399, maxHeight425, maxHeight450, maxHeight475, maxHeight499, maxHeight525, maxHeight550, maxHeight575, maxHeight599, maxHeight625, maxHeight650, maxHeight675, maxHeight699, maxHeight725, maxHeight750, maxHeight775, maxHeight799, maxHeight825, maxHeight850, maxHeight875, maxHeight899, maxHeight925, maxHeight950, maxHeight975, maxHeight999, maxHeight1025, maxHeight1050, maxHeight1075, maxHeight1099, maxHeight1125, maxHeight1150, maxHeight1175, maxHeight1199, maxHeight1225, maxHeight1250, maxHeight1275, maxHeight1299, maxHeight1325, maxHeight1350, maxHeight1375, maxHeight1399, maxHeight1425, maxHeight1450, maxHeight1475, maxHeight1499, maxHeight1525, maxHeight1550, maxHeight1575, maxHeight1599, maxHeight1625, maxHeight1650, maxHeight1675, maxHeight1699, maxHeight1725, maxHeight1750, maxHeight1775, maxHeight1799, maxHeight1825, maxHeight1850, maxHeight1875, maxHeight1899, maxHeight1925, maxHeight1950, maxHeight1975, maxHeight1999, maxHeight2025, maxHeight2050, maxHeight2075, maxHeight2099, maxHeight2125, maxHeight2150, maxHeight2175, maxHeight2199;

windowHeight = window.innerHeight;

windowWidth = window.innerWidth;

if(windowHeight <= 399 && windowWidth - windowHeight > 400) {

extraWideAndShort = true;

} else if(windowHeight <= 399 && windowWidth - windowHeight >= 225) {

wideAndShort = true;

extraWideAndShort = false;

} else {

wideAndShort = false;

extraWideAndShort = false;

}

maxHeight225 = window.matchMedia("(max-height: 225px)");

maxHeight250 = window.matchMedia("(max-height: 250px)");

maxHeight275 = window.matchMedia("(max-height: 275px)");

maxHeight299 = window.matchMedia("(max-height: 299px)");

maxHeight325 = window.matchMedia("(max-height: 325px)");

maxHeight350 = window.matchMedia("(max-height: 350px)");

maxHeight375 = window.matchMedia("(max-height: 375px)");

maxHeight399 = window.matchMedia("(max-height: 399px)");

maxHeight425 = window.matchMedia("(max-height: 425px)");

maxHeight450 = window.matchMedia("(max-height: 450px)");

maxHeight475 = window.matchMedia("(max-height: 475px)");

maxHeight499 = window.matchMedia("(max-height: 499px)");

maxHeight525 = window.matchMedia("(max-height: 525px)");

maxHeight550 = window.matchMedia("(max-height: 550px)");

maxHeight575 = window.matchMedia("(max-height: 575px)");

maxHeight599 = window.matchMedia("(max-height: 599px)");

maxHeight625 = window.matchMedia("(max-height: 625px)");

maxHeight650 = window.matchMedia("(max-height: 650px)");

maxHeight675 = window.matchMedia("(max-height: 675px)");

maxHeight699 = window.matchMedia("(max-height: 699px)");

maxHeight725 = window.matchMedia("(max-height: 725px)");

maxHeight750 = window.matchMedia("(max-height: 750px)");

maxHeight775 = window.matchMedia("(max-height: 775px)");

maxHeight799 = window.matchMedia("(max-height: 799px)");

maxHeight825 = window.matchMedia("(max-height: 825px)");

maxHeight850 = window.matchMedia("(max-height: 850px)");

maxHeight875 = window.matchMedia("(max-height: 875px)");

maxHeight899 = window.matchMedia("(max-height: 899px)");

maxHeight925 = window.matchMedia("(max-height: 925px)");

maxHeight950 = window.matchMedia("(max-height: 950px)");

maxHeight975 = window.matchMedia("(max-height: 975px)");

maxHeight999 = window.matchMedia("(max-height: 999px)");

maxHeight1025 = window.matchMedia("(max-height: 1025px)");

maxHeight1050 = window.matchMedia("(max-height: 1050px)");

maxHeight1075 = window.matchMedia("(max-height: 1075px)");

maxHeight1099 = window.matchMedia("(max-height: 1099px)");

maxHeight1125 = window.matchMedia("(max-height: 1125px)");

maxHeight1150 = window.matchMedia("(max-height: 1150px)");

maxHeight1175 = window.matchMedia("(max-height: 1175px)");

maxHeight1199 = window.matchMedia("(max-height: 1199px)");

maxHeight1225 = window.matchMedia("(max-height: 1225px)");

maxHeight1250 = window.matchMedia("(max-height: 1250px)");

maxHeight1275 = window.matchMedia("(max-height: 1275px)");

maxHeight1299 = window.matchMedia("(max-height: 1299px)");

maxHeight1325 = window.matchMedia("(max-height: 1325px)");

maxHeight1350 = window.matchMedia("(max-height: 1350px)");

maxHeight1375 = window.matchMedia("(max-height: 1375px)");

maxHeight1399 = window.matchMedia("(max-height: 1399px)");

maxHeight1425 = window.matchMedia("(max-height: 1425px)");

maxHeight1450 = window.matchMedia("(max-height: 1450px)");

maxHeight1475 = window.matchMedia("(max-height: 1475px)");

maxHeight1499 = window.matchMedia("(max-height: 1499px)");

maxHeight1525 = window.matchMedia("(max-height: 1525px)");

maxHeight1550 = window.matchMedia("(max-height: 1550px)");

maxHeight1575 = window.matchMedia("(max-height: 1575px)");

maxHeight1599 = window.matchMedia("(max-height: 1599px)");

maxHeight1625 = window.matchMedia("(max-height: 1625px)");

maxHeight1650 = window.matchMedia("(max-height: 1650px)");

maxHeight1675 = window.matchMedia("(max-height: 1675px)");

maxHeight1699 = window.matchMedia("(max-height: 1699px)");

maxHeight1725 = window.matchMedia("(max-height: 1725px)");

maxHeight1750 = window.matchMedia("(max-height: 1750px)");

maxHeight1775 = window.matchMedia("(max-height: 1775px)");

maxHeight1799 = window.matchMedia("(max-height: 1799px)");

maxHeight1825 = window.matchMedia("(max-height: 1825px)");

maxHeight1850 = window.matchMedia("(max-height: 1850px)");

maxHeight1875 = window.matchMedia("(max-height: 1875px)");

maxHeight1899 = window.matchMedia("(max-height: 1899px)");

maxHeight1925 = window.matchMedia("(max-height: 1925px)");

maxHeight1950 = window.matchMedia("(max-height: 1950px)");

maxHeight1975 = window.matchMedia("(max-height: 1975px)");

maxHeight1999 = window.matchMedia("(max-height: 1999px)");

maxHeight2025 = window.matchMedia("(max-height: 2025px)");

maxHeight2050 = window.matchMedia("(max-height: 2050px)");

maxHeight2075 = window.matchMedia("(max-height: 2075px)");

maxHeight2099 = window.matchMedia("(max-height: 2099px)");

maxHeight2125 = window.matchMedia("(max-height: 2125px)");

maxHeight2150 = window.matchMedia("(max-height: 2150px)");

maxHeight2175 = window.matchMedia("(max-height: 2175px)");

maxHeight2199 = window.matchMedia("(max-height: 2199px)");

if(window.matchMedia("(min-width: 1100px)").matches && landscapeN.matches) {

borderWidth = '16';

} else if(window.matchMedia("(min-width: 800px)").matches) {

borderWidth = '14';

} else if(landscapeN.matches && window.matchMedia("(max-width: 499px)").matches) {

borderWidth = '7';

} else {

borderWidth = '10';

}

shadowWidth = borderWidth \* 7;

shadowWidthInGame = borderWidth / 2;

center.style.cssText = `border: ${borderWidth}px solid rgb(14,14,14);`;

if(portraitN.matches) {

if(topSection) {

document.querySelector('.top-section').style.cssText = `width: fit-content; background-color: transparent;`;

}

if(portraitN.matches) {

if(window.matchMedia("(min-height: 600px)").matches) {

widthCalc = ((windowHeight \* 0.2) / windowWidth) \* 100;

} else {

widthCalc = ((windowHeight \* 0.2) / windowWidth) \* 100;

}

}

calcMarginH = ((84 - widthCalc) / 2);

if(window.matchMedia("(max-height: 499px)").matches) {

calcMarginV = '25.5vh';

} else {

calcMarginV = '26.5vh';

}

console.log(`alert: ${calcMarginH}`);

if(window.matchMedia("(min-width: 1200px)").matches) {

calcMarginH += 3;

for(let skillButtonButton of skillButtonButtons) {

skillButtonButton.style.fontSize = '0.567em';

levelChoiceFontSize = '0.567em';

}

nomisText.style.fontSize = '6.17em';

levelTitle.style.fontSize = '1.84em';

levelFontSize = '1.84em';

nomisFontSize = '6.17em';

if(window.matchMedia("(min-width: 1044px)").matches) {

} else if(window.matchMedia("(min-width: 1019px)").matches) {

} else {

}

if(window.matchMedia("(max-height: 1299px)").matches) {

nomisText.style.fontSize = '6.14em';

nomisFontSize = '6.14em';

} else if(window.matchMedia("(max-height: 1399px)").matches) {

nomisText.style.fontSize = '6.6em';

nomisFontSize = '6.6em';

} else if(window.matchMedia("(max-height: 1499px)").matches) {

nomisText.style.fontSize = '7.16em';

nomisFontSize = '7.16em';

} else if(window.matchMedia("(max-height: 1599px)").matches) {

nomisText.style.fontSize = '7.67em';

nomisFontSize = '7.67em';

} else if(window.matchMedia("(max-height: 1699px)").matches) {

nomisText.style.fontSize = '8.16em';

nomisFontSize = '8.16em';

} else {

nomisText.style.fontSize = '8.69em';

nomisFontSize = '8.69em';

}

} else if(window.matchMedia("(min-width: 1100px)").matches) {

calcMarginH += 3;

for(let skillButtonButton of skillButtonButtons) {

skillButtonButton.style.fontSize = '0.467em';

levelChoiceFontSize = '0.467em';

}

nomisText.style.fontSize = '5.84em';

levelTitle.style.fontSize = '1.44em';

levelFontSize = '1.44em';

nomisFontSize = '5.84em';

if(window.matchMedia("(min-width: 1044px)").matches) {

} else if(window.matchMedia("(min-width: 1019px)").matches) {

} else {

}

if(window.matchMedia("(max-height: 1199px)").matches) {

nomisText.style.fontSize = '5.7em';

nomisFontSize = '5.7em';

} else if(window.matchMedia("(max-height: 1299px)").matches) {

nomisText.style.fontSize = '6.16em';

nomisFontSize = '6.16em';

} else if(window.matchMedia("(max-height: 1399px)").matches) {

nomisText.style.fontSize = '6.66em';

nomisFontSize = '6.66em';

} else if(window.matchMedia("(max-height: 1499px)").matches) {

nomisText.style.fontSize = '7.14em';

nomisFontSize = '7.14em';

} else if(window.matchMedia("(max-height: 1599px)").matches) {

nomisText.style.fontSize = '7.72em';

nomisFontSize = '7.72em';

} else {

nomisText.style.fontSize = '8.24em';

nomisFontSize = '8.24em';

}

} else if(window.matchMedia("(min-width: 1000px)").matches) {

calcMarginH += 3;

for(let skillButtonButton of skillButtonButtons) {

skillButtonButton.style.fontSize = '0.467em';

levelChoiceFontSize = '0.467em';

}

nomisText.style.fontSize = '5.84em';

levelTitle.style.fontSize = '1.44em';

levelFontSize = '1.44em';

nomisFontSize = '5.84em';

if(window.matchMedia("(min-width: 1044px)").matches) {

} else if(window.matchMedia("(min-width: 1019px)").matches) {

} else {

}

if(window.matchMedia("(max-height: 1099px)").matches) {

nomisText.style.fontSize = '5.26em';

nomisFontSize = '5.26em';

} else if(window.matchMedia("(max-height: 1199px)").matches) {

nomisText.style.fontSize = '5.72em';

nomisFontSize = '5.72em';

} else if(window.matchMedia("(max-height: 1299px)").matches) {

nomisText.style.fontSize = '6.22em';

nomisFontSize = '6.22em';

} else if(window.matchMedia("(max-height: 1399px)").matches) {

nomisText.style.fontSize = '6.7em';

nomisFontSize = '6.7em';

} else if(window.matchMedia("(max-height: 1499px)").matches) {

nomisText.style.fontSize = '7.28em';

nomisFontSize = '7.28em';

} else {

nomisText.style.fontSize = '7.8em';

nomisFontSize = '7.8em';

}

} else if(window.matchMedia("(min-width: 900px)").matches) {

calcMarginH += 3;

for(let skillButtonButton of skillButtonButtons) {

skillButtonButton.style.fontSize = '0.417em';

}

levelChoiceFontSize = '0.417em';

nomisText.style.fontSize = '5.84em';

levelTitle.style.fontSize = '1.17em';

levelFontSize = '1.17em';

nomisFontSize = '5.84em';

if(window.matchMedia("(min-width: 976px)").matches) {

} else if(window.matchMedia("(min-width: 951px)").matches) {

} else if(window.matchMedia("(min-width: 926px)").matches) {

} else {

}

if(window.matchMedia("(max-height: 999px)").matches) {

nomisText.style.fontSize = '4.7em';

nomisFontSize = '4.7em';

} else if(window.matchMedia("(max-height: 1099px)").matches) {

nomisText.style.fontSize = '5.23em';

nomisFontSize = '5.23em';

} else if(window.matchMedia("(max-height: 1199px)").matches) {

nomisText.style.fontSize = '5.66em';

nomisFontSize = '5.66em';

} else if(window.matchMedia("(max-height: 1299px)").matches) {

nomisText.style.fontSize = '6.14em';

nomisFontSize = '6.14em';

} else if(window.matchMedia("(max-height: 1399px)").matches) {

nomisText.style.fontSize = '6.79em';

nomisFontSize = '6.79em';

} else {

nomisText.style.fontSize = '7.24em';

nomisFontSize = '7.24em';

}

} else if(window.matchMedia("(min-width: 800px)").matches) {

calcMarginH += 3;

for(let skillButtonButton of skillButtonButtons) {

skillButtonButton.style.fontSize = '0.367em';

}

levelChoiceFontSize = '0.367em';

nomisText.style.fontSize = '5.84em';

levelTitle.style.fontSize = '1.17em';

levelFontSize = '1.17em';

nomisFontSize = '5.84em';

if(window.matchMedia("(max-height: 899px)").matches) {

nomisText.style.fontSize = '4.16em';

nomisFontSize = '4.16em';

} else if(window.matchMedia("(max-height: 999px)").matches) {

nomisText.style.fontSize = '4.69em';

nomisFontSize = '4.69em';

} else if(window.matchMedia("(max-height: 1099px)").matches) {

nomisText.style.fontSize = '5.12em';

nomisFontSize = '5.12em';

} else if(window.matchMedia("(max-height: 1199px)").matches) {

nomisText.style.fontSize = '5.6em';

nomisFontSize = '5.6em';

} else if(window.matchMedia("(max-height: 1299px)").matches) {

nomisText.style.fontSize = '6.25em';

nomisFontSize = '6.25em';

} else {

nomisText.style.fontSize = '6.7em';

nomisFontSize = '6.7em';

}

} else if(window.matchMedia("(min-width: 700px)").matches) {

calcMarginH += 3;

for(let skillButtonButton of skillButtonButtons) {

skillButtonButton.style.fontSize = '0.367em';

}

levelChoiceFontSize = '0.367em';

nomisText.style.fontSize = '4.84em';

levelTitle.style.fontSize = '1em';

levelFontSize = '1em';

nomisFontSize = '4.84em';

if(window.matchMedia("(max-height: 799px)").matches) {

nomisText.style.fontSize = '3.67em';

nomisFontSize = '3.67em';

} else if(window.matchMedia("(max-height: 899px)").matches) {

nomisText.style.fontSize = '4.19em';

nomisFontSize = '4.19em';

} else if(window.matchMedia("(max-height: 999px)").matches) {

nomisText.style.fontSize = '4.63em';

nomisFontSize = '4.63em';

} else if(window.matchMedia("(max-height: 1099px)").matches) {

nomisText.style.fontSize = '5.08em';

nomisFontSize = '5.08em';

} else if(window.matchMedia("(max-height: 1199px)").matches) {

nomisText.style.fontSize = '5.76em';

nomisFontSize = '5.76em';

} else {

nomisText.style.fontSize = '6.21em';

nomisFontSize = '6.21em';

}

} else if(window.matchMedia("(min-width: 600px)").matches) {

calcMarginH += 3;

nomisText.style.fontSize = '3.84em';

levelTitle.style.fontSize = '1em';

levelFontSize = '1em';

nomisFontSize = '3.84em';

levelChoiceFontSize = '0.317em';

if(window.matchMedia("(max-height: 699px)").matches) {

nomisText.style.fontSize = '3.14em';

nomisFontSize = '3.14em';

} else if(window.matchMedia("(max-height: 799px)").matches) {

nomisText.style.fontSize = '3.51em';

nomisFontSize = '3.51em';

} else if(window.matchMedia("(max-height: 899px)").matches) {

nomisText.style.fontSize = '4.04em';

nomisFontSize = '4.04em';

} else if(window.matchMedia("(max-height: 999px)").matches) {

nomisText.style.fontSize = '4.48em';

nomisFontSize = '4.48em';

} else if(window.matchMedia("(max-height: 1099px)").matches) {

nomisText.style.fontSize = '4.92em';

nomisFontSize = '4.92em';

} else {

nomisText.style.fontSize = '5.6em';

nomisFontSize = '5.6em';

}

} else if(window.matchMedia("(max-width: 599px)").matches && window.matchMedia("(min-width: 500px)").matches) {

calcMarginH += 2.4;

nomisText.style.fontSize = '3.84em';

levelTitle.style.fontSize = '1em';

levelFontSize = '1em';

nomisFontSize = '3.84em';

levelChoiceFontSize = '0.317em';

if(window.matchMedia("(max-height: 599px)").matches) {

nomisText.style.fontSize = '2.62em';

nomisFontSize = '2.62em';

} else if(window.matchMedia("(max-height: 699px)").matches) {

nomisText.style.fontSize = '3.07em';

nomisFontSize = '3.07em';

} else if(window.matchMedia("(max-height: 799px)").matches) {

nomisText.style.fontSize = '3.6em';

nomisFontSize = '3.6em';

} else if(window.matchMedia("(max-height: 899px)").matches) {

nomisText.style.fontSize = '4.04em';

nomisFontSize = '4.04em';

} else if(window.matchMedia("(max-height: 999px)").matches) {

nomisText.style.fontSize = '4.54em';

nomisFontSize = '4.54em';

} else {

nomisText.style.fontSize = '5.14em';

nomisFontSize = '5.14em';

}

} else if(window.matchMedia("(max-width: 499px)").matches && window.matchMedia("(min-width: 400px)").matches) {

calcMarginH += 1.2;

nomisText.style.fontSize = '3.27em';

nomisFontSize = '3.27em';

levelTitle.style.fontSize = '0.75em';

levelFontSize = '0.75em';

levelChoiceFontSize = '0.317em';

if(window.matchMedia("(max-height: 499px)").matches) {

nomisText.style.fontSize = '2.14em';

nomisFontSize = '2.14em';

} else if(window.matchMedia("(max-height: 599px)").matches) {

nomisText.style.fontSize = '2.45em';

nomisFontSize = '2.45em';

} else if(window.matchMedia("(max-height: 699px)").matches) {

nomisText.style.fontSize = '2.98em';

nomisFontSize = '2.98em';

} else if(window.matchMedia("(max-height: 799px)").matches) {

nomisText.style.fontSize = '3.51em';

nomisFontSize = '3.51em';

} else if(window.matchMedia("(max-height: 899px)").matches) {

nomisText.style.fontSize = '4.2em';

nomisFontSize = '4.2em';

} else {

nomisText.style.fontSize = '4.7em';

nomisFontSize = '4.7em';

}

} else if(window.matchMedia("(max-width: 399px)").matches && window.matchMedia("(min-width: 351px)").matches) {

calcMarginH += 0.6;

nomisText.style.fontSize = '2.75em';

nomisFontSize = '2.75em';

levelTitle.style.fontSize = '0.75em';

levelFontSize = '0.75em';

levelChoiceFontSize = '0.317em';

if(window.matchMedia("(max-height: 399px)").matches) {

nomisText.style.fontSize = '1.64em';

nomisFontSize = '1.64em';

} else if(window.matchMedia("(max-height: 499px)").matches) {

nomisText.style.fontSize = '2em';

nomisFontSize = '2em';

} else if(window.matchMedia("(max-height: 599px)").matches) {

nomisText.style.fontSize = '2.45em';

nomisFontSize = '2.45em';

} else if(window.matchMedia("(max-height: 699px)").matches) {

nomisText.style.fontSize = '2.98em';

nomisFontSize = '2.98em';

} else if(window.matchMedia("(max-height: 799px)").matches) {

nomisText.style.fontSize = '3.51em';

nomisFontSize = '3.51em';

} else {

nomisText.style.fontSize = '4.2em';

nomisFontSize = '4.2em';

}

} else if(window.matchMedia("(max-width: 350px)").matches && window.matchMedia("(min-width: 300px)").matches) {

calcMarginH += 0;

nomisText.style.fontSize = '2.25em';

nomisFontSize = '2.25em';

levelTitle.style.fontSize = '0.75em';

levelFontSize = '0.75em';

levelChoiceFontSize = '0.317em';

if(window.matchMedia("(max-height: 399px)").matches) {

nomisText.style.fontSize = '1.64em';

nomisFontSize = '1.64em';

} else if(window.matchMedia("(max-height: 499px)").matches) {

nomisText.style.fontSize = '2em';

nomisFontSize = '2em';

} else if(window.matchMedia("(max-height: 599px)").matches) {

nomisText.style.fontSize = '2.45em';

nomisFontSize = '2.45em';

} else if(window.matchMedia("(max-height: 699px)").matches) {

nomisText.style.fontSize = '2.98em';

nomisFontSize = '2.98em';

} else if(window.matchMedia("(max-height: 799px)").matches) {

nomisText.style.fontSize = '3.51em';

nomisFontSize = '3.51em';

} else {

nomisText.style.fontSize = '4.2em';

nomisFontSize = '4.2em';

}

} else if(window.matchMedia("(max-width: 299px)").matches) {

calcMarginH -= 0.35;

//if(window.matchMedia("(max-width: 250px)").matches) {

let buttons = document.querySelectorAll('.btn');

for(let i = 0; i < buttons.length; i++) {

buttons[i].style.width = '86.5%';

}

calcMarginH += 0.25;

for(let skillButtonButton of skillButtonButtons) {

skillButtonButton.style.fontSize = '0.27em';

levelChoiceFontSize = '0.27em';

}

if(window.matchMedia("(max-height: 299px)").matches) {

nomisText.style.fontSize = '1.14em';

nomisFontSize = '1.14em';

} else if(window.matchMedia("(max-height: 399px)").matches) {

nomisText.style.fontSize = '1.44em';

nomisFontSize = '1.44em';

} else if(window.matchMedia("(max-height: 499px)").matches) {

nomisText.style.fontSize = '1.88em';

nomisFontSize = '1.88em';

} else if(window.matchMedia("(max-height: 599px)").matches) {

nomisText.style.fontSize = '2.14em';

nomisFontSize = '2.14em';

} else if(window.matchMedia("(max-height: 699px)").matches) {

nomisText.style.fontSize = '2.45em';

nomisFontSize = '2.45em';

} else {

nomisText.style.fontSize = '2.98em';

nomisFontSize = '2.98em';

}

if(window.matchMedia("(min-width: 226px)").matches) {

levelChoiceFontSize = '0.317em';

}

document.getElementById('level-title').style.cssText = `font-size: 0.51em;`;

levelFontSize = '0.51em';

/\*} else {

nomisText.style.fontSize = '1.88em';

nomisFontSize = '1.88em';

document.getElementById('level-title').style.cssText = `font-size: 0.6em;`;

levelFontSize = '0.6em';

levelChoiceFontSize = '0.317em';

}\*/

} else {

calcMarginH += 3;

levelChoiceFontSize = '0.317em';

}

document.querySelector('.center').style.cssText = `width: ${widthCalc}vw; left: ${calcMarginH}vw;`;

} else if(landscapeN.matches) {

let btns = document.querySelectorAll('.btn');

levelFontSize = '0.56em';

winLevelLineHeight = '1.28';

for(btn of btns) {

if(window.matchMedia("(max-width: 299px)").matches && window.matchMedia("(min-width: 288px)").matches) {

btn.style.width = '18.56vw';

btnWidth = '18.56vw';

} else if(window.matchMedia("(max-width: 287px)").matches && window.matchMedia("(min-width: 276px)").matches) {

btn.style.width = '18.09vw';

btnWidth = '18.09vw';

} else if(window.matchMedia("(max-width: 275px)").matches && window.matchMedia("(min-width: 263px)").matches) {

btn.style.width = '17.89vw';

btnWidth = '17.89vw';

} else if(window.matchMedia("(max-width: 262px)").matches && window.matchMedia("(min-width: 251px)").matches) {

btn.style.width = '17.39vw';

btnWidth = '17.39vw';

} else if(window.matchMedia("(min-width: 238px)").matches && window.matchMedia("(max-width: 250px)").matches) {

btn.style.width = '17.24vw';

btnWidth = '17.24vw';

} else if(window.matchMedia("(max-width: 237px)").matches) {

btn.style.width = '16.62vw';

btnWidth = '16.62vw';

} else if(window.matchMedia("(min-width: 1925px)").matches) {

btn.style.width = '22.877vw';

btnWidth = '22.877vw';

} else if(window.matchMedia("(min-width: 1853px)").matches) {

btn.style.width = '22.827vw';

btnWidth = '22.827vw';

} else if(window.matchMedia("(min-width: 1764px)").matches) {

btn.style.width = '22.777vw';

btnWidth = '22.777vw';

} else if(window.matchMedia("(min-width: 1702px)").matches) {

btn.style.width = '22.72vw';

btnWidth = '22.72vw';

} else if(window.matchMedia("(min-width: 1632px)").matches) {

btn.style.width = '22.67vw';

btnWidth = '22.67vw';

} else if(window.matchMedia("(min-width: 1540px)").matches) {

btn.style.width = '22.61vw';

btnWidth = '22.61vw';

} else if(window.matchMedia("(min-width: 1496px)").matches) {

btn.style.width = '22.56vw';

btnWidth = '22.56vw';

} else if(window.matchMedia("(min-width: 1428px)").matches) {

btn.style.width = '22.51vw';

btnWidth = '22.51vw';

} else if(window.matchMedia("(min-width: 1386px)").matches) {

btn.style.width = '22.46vw';

btnWidth = '22.46vw';

} else if(window.matchMedia("(min-width: 1317px)").matches) {

btn.style.width = '22.40vw';

btnWidth = '22.40vw';

} else if(window.matchMedia("(min-width: 1251px)").matches) {

btn.style.width = '22.32vw';

btnWidth = '22.32vw';

} else if(window.matchMedia("(min-width: 1196px)").matches) {

btn.style.width = '22.24vw';

btnWidth = '22.24vw';

} else if(window.matchMedia("(min-width: 1122px)").matches) {

btn.style.width = '22.17vw';

btnWidth = '22.17vw';

} else if(window.matchMedia("(min-width: 1067px)").matches) {

btn.style.width = '22.07vw';

btnWidth = '22.07vw';

} else if(window.matchMedia("(min-width: 1032px)").matches) {

btn.style.width = '21.98vw';

btnWidth = '21.98vw';

} else if(window.matchMedia("(min-width: 996px)").matches) {

btn.style.width = '21.9vw';

btnWidth = '21.9vw';

} else if(window.matchMedia("(min-width: 930px)").matches) {

btn.style.width = '21.84vw';

btnWidth = '21.84vw';

} else if(window.matchMedia("(min-width: 860px)").matches) {

btn.style.width = '21.7vw';

btnWidth = '21.7vw';

} else if(window.matchMedia("(min-width: 822px)").matches) {

btn.style.width = '21.54vw';

btnWidth = '21.54vw';

} else if(window.matchMedia("(min-width: 777px)").matches) {

btn.style.width = '21.40vw';

btnWidth = '21.40vw';

} else if(window.matchMedia("(min-width: 740px)").matches) {

btn.style.width = '21.28vw';

btnWidth = '21.28vw';

} else if(window.matchMedia("(min-width: 717px)").matches) {

btn.style.width = '21.16vw';

btnWidth = '21.16vw';

} else if(window.matchMedia("(min-width: 691px)").matches) {

btn.style.width = '21.07vw';

btnWidth = '21.07vw';

} else if(window.matchMedia("(min-width: 673px)").matches) {

btn.style.width = '20.96vw';

btnWidth = '20.96vw';

} else if(window.matchMedia("(min-width: 651px)").matches) {

btn.style.width = '20.89vw';

btnWidth = '20.89vw';

} else if(window.matchMedia("(min-width: 629px)").matches) {

btn.style.width = '20.79vw';

btnWidth = '20.79vw';

} else if(window.matchMedia("(min-width: 606px)").matches) {

btn.style.width = '20.69vw';

btnWidth = '20.69vw';

} else if(window.matchMedia("(min-width: 580px)").matches) {

btn.style.width = '20.54vw';

btnWidth = '20.54vw';

} else if(window.matchMedia("(min-width: 558px)").matches) {

btn.style.width = '20.4vw';

btnWidth = '20.4vw';

} else if(window.matchMedia("(min-width: 535px)").matches) {

btn.style.width = '20.26vw';

btnWidth = '20.26vw';

} else if(window.matchMedia("(min-width: 509px)").matches) {

btn.style.width = '20.07vw';

btnWidth = '20.07vw';

} else if(window.matchMedia("(min-width: 497px)").matches) {

btn.style.width = '19.91vw';

btnWidth = '19.91vw';

} else if(window.matchMedia("(min-width: 484px)").matches) {

btn.style.width = '19.84vw';

btnWidth = '19.84vw';

} else if(window.matchMedia("(min-width: 456px)").matches) {

btn.style.width = '19.66vw';

btnWidth = '19.66vw';

} else if(window.matchMedia("(min-width: 442px)").matches) {

btn.style.width = '19.44vw';

btnWidth = '19.44vw';

} else if(window.matchMedia("(min-width: 434px)").matches) {

btn.style.width = '19.32vw';

btnWidth = '19.32vw';

} else if(window.matchMedia("(min-width: 405px)").matches) {

btn.style.width = '19.2vw';

btnWidth = '19.2vw';

} else if(window.matchMedia("(min-width: 387px)").matches) {

btn.style.width = '18.91vw';

btnWidth = '18.91vw';

} else if(window.matchMedia("(min-width: 363px)").matches) {

btn.style.width = '18.51vw';

btnWidth = '18.51vw';

} else if(window.matchMedia("(min-width: 337px)").matches) {

btn.style.width = '18.22vw';

btnWidth = '18.22vw';

} else if(window.matchMedia("(min-width: 313px)").matches) {

btn.style.width = '17.72vw';

btnWidth = '17.72vw';

} else if(window.matchMedia("(min-width: 300px)").matches) {

btn.style.width = '17.25vw';

btnWidth = '17.25vw';

} else {

btn.style.width = '16.96vw';

btnWidth = '16.96vw';

}

}

if(window.matchMedia("(max-width: 225px)").matches) {

nomisText.style.fontSize = '1.2em';

nomisFontSize = '1.2em';

} else if(window.matchMedia("(max-width: 250px)").matches) {

nomisText.style.fontSize = '1.22em';

nomisFontSize = '1.22em';

} else if(window.matchMedia("(max-width: 275px)").matches) {

nomisText.style.fontSize = '1.3em';

nomisFontSize = '1.3em';

} else if(window.matchMedia("(max-width: 299px)").matches) {

nomisText.style.fontSize = '1.48em';

nomisFontSize = '1.48em';

} else if(window.matchMedia("(max-width: 325px)").matches) {

nomisText.style.fontSize = '1.6em';

nomisFontSize = '1.6em';

} else if(window.matchMedia("(max-width: 350px)").matches) {

nomisText.style.fontSize = '1.8em';

nomisFontSize = '1.8em';

} else if(window.matchMedia("(max-width: 375px)").matches) {

nomisText.style.fontSize = '1.9em';

nomisFontSize = '1.9em';

} else if(window.matchMedia("(max-width: 399px)").matches) {

nomisText.style.fontSize = '2em';

nomisFontSize = '2em';

} else if(window.matchMedia("(max-width: 499px)").matches) {

nomisText.style.fontSize = '2.28em';

nomisFontSize = '2.28em';

} else if(window.matchMedia("(max-width: 599px)").matches) {

nomisText.style.fontSize = '2.82em';

nomisFontSize = '2.82em';

} else if(window.matchMedia("(max-width: 699px)").matches) {

nomisText.style.fontSize = '3.1em';

nomisFontSize = '3.1em';

} else if(window.matchMedia("(max-width: 799px)").matches) {

nomisText.style.fontSize = '3.48em';

nomisFontSize = '3.48em';

} else if(window.matchMedia("(max-width: 899px)").matches) {

nomisText.style.fontSize = '3.84em';

nomisFontSize = '3.84em';

} else if(window.matchMedia("(max-width: 999px)").matches) {

nomisText.style.fontSize = '4.35em';

nomisFontSize = '4.35em';

} else if(window.matchMedia("(max-width: 1099px)").matches) {

nomisText.style.fontSize = '5.27em';

nomisFontSize = '5.27em';

} else if(window.matchMedia("(max-width: 1199px)").matches) {

nomisText.style.fontSize = '5.97em';

nomisFontSize = '5.97em';

} else if(window.matchMedia("(max-width: 1299px)").matches) {

nomisText.style.fontSize = '6.48em';

nomisFontSize = '6.48em';

} else if(window.matchMedia("(max-width: 1399px)").matches) {

nomisText.style.fontSize = '6.84em';

nomisFontSize = '6.84em';

} else if(window.matchMedia("(max-width: 1499px)").matches) {

nomisText.style.fontSize = '7.40em';

nomisFontSize = '7.40em';

} else if(window.matchMedia("(max-width: 1599px)").matches) {

nomisText.style.fontSize = '7.77em';

nomisFontSize = '7.77em';

} else if(window.matchMedia("(max-width: 1699px)").matches) {

nomisText.style.fontSize = '8.14em';

nomisFontSize = '8.14em';

} else if(window.matchMedia("(max-width: 1799px)").matches) {

nomisText.style.fontSize = '8.51em';

nomisFontSize = '8.51em';

} else if(window.matchMedia("(max-width: 1899px)").matches) {

nomisText.style.fontSize = '9.16em';

nomisFontSize = '9.16em';

} else if(window.matchMedia("(max-width: 1999px)").matches) {

nomisText.style.fontSize = '9.62em';

nomisFontSize = '9.62em';

} else {

nomisText.style.fontSize = '9.16em';

nomisFontSize = '9.16em';

}

if(window.matchMedia("(min-width: 1300px)").matches) {

heightCalc = ((windowWidth \* 0.2) / windowHeight) \* 100;

} else if(window.matchMedia("(min-width: 1000px)").matches) {

heightCalc = ((windowWidth \* 0.21) / windowHeight) \* 100;

} else if(window.matchMedia("(min-width: 700px)").matches) {

heightCalc = ((windowWidth \* 0.19) / windowHeight) \* 100;

} else if(window.matchMedia("(min-width: 600px)").matches) {

heightCalc = ((windowWidth \* 0.2) / windowHeight) \* 100;

} else {

heightCalc = ((windowWidth \* 0.22) / windowHeight) \* 100;

}

calcMarginV = ((96 - heightCalc) / 4);

if(window.matchMedia("(max-width: 299px)").matches) {

gameOverFontSize = '0.41em';

if(maxHeight250.matches) {

calcMarginV += 6.75;

} else if(maxHeight299.matches) {

calcMarginV += 7.5;

}

/\*

if(window.matchMedia("(max-width: 250px)").matches) {

nomisText.style.top = '-2vh';

nomisTextAlign = '-2vh';

} else if(window.matchMedia("(max-width: 275px)").matches) {

if(window.matchMedia("(max-height: 225px)").matches) {

//nomisText.style.fontSize = '1.21em';

nomisText.style.top = '-2vh';

//nomisFontSize = '1.21em';

nomisTextAlign = '-2vh';

} else if(window.matchMedia("(max-height: 250px)").matches) {

//nomisText.style.fontSize = '1.22em';

nomisText.style.top = '-1.75vh';

//nomisFontSize = '1.22em';

nomisTextAlign = '-1.75vh';

} else if(window.matchMedia("(max-height: 275px)").matches) {

//nomisText.style.fontSize = '1.25em';

nomisText.style.top = '-1.75vh';

//nomisFontSize = '1.25em';

nomisTextAlign = '-1.75vh';

}

} else {

if(window.matchMedia("(max-height: 225px)").matches) {

//nomisText.style.fontSize = '1.35em';

nomisText.style.top = '-2.5vh';

//nomisFontSize = '1.35em';

nomisTextAlign = '-2.5vh';

} else if(window.matchMedia("(max-height: 250px)").matches) {

//nomisText.style.fontSize = '1.35em';

nomisText.style.top = '-1.75vh';

//nomisFontSize = '1.35em';

nomisTextAlign = '-1.75vh';

} else if(window.matchMedia("(max-height: 275px)").matches) {

//nomisText.style.fontSize = '1.35em';

nomisText.style.top = '-1.7vh';

//nomisFontSize = '1.35em';

nomisTextAlign = '-1.7vh';

} else if(window.matchMedia("(max-height: 299px)").matches) {

//nomisText.style.fontSize = '1.37em';

nomisText.style.top = '-1.7vh';

//nomisFontSize = '1.37em';

nomisTextAlign = '-1.7vh';

}

}\*/

} else if(window.matchMedia("(min-width: 300px)").matches && window.matchMedia("(max-width: 399px)").matches) {

levelTitle.style.fontSize = '0.67em';

levelFontSize = '0.67em';

if(window.matchMedia("(min-width: 332px)").matches) {

gameOverFontSize = '0.56em';

} else {

gameOverFontSize = '0.5em';

}

if(maxHeight225.matches) {

if(window.matchMedia("(max-width: 325px)").matches) {

calcMarginV -= 2.16;

} else if(window.matchMedia("(max-width: 350px)").matches) {

calcMarginV -= 3.75;

} else if(window.matchMedia("(max-width: 375px)").matches) {

calcMarginV -= 4;

} else {

calcMarginV -= 5;

}

} else if(maxHeight250.matches) {

calcMarginV -= 0.95;

} else if(maxHeight275.matches) {

calcMarginV += 0;

} else if(maxHeight299.matches) {

calcMarginV += 1;

} else if(maxHeight325.matches) {

calcMarginV += 1;

} else if(maxHeight350.matches) {

calcMarginV += 1;

} else if(maxHeight375.matches) {

calcMarginV += 1;

} else if(maxHeight399.matches) {

calcMarginV += 1;

}

if(window.matchMedia("(max-height: 225px)").matches) {

// nomisText.style.fontSize = '1.6em';

// nomisText.style.top = '0vh';

//nomisFontSize = '1.6em';

// nomisTextAlign = '0vh';

} else if(window.matchMedia("(max-height: 250px)").matches) {

// nomisText.style.fontSize = '1.35em';

// nomisText.style.top = '-1.75vh';

// nomisFontSize = '1.35em';

// nomisTextAlign = '-1.75vh';

} else if(window.matchMedia("(max-height: 275px)").matches) {

// nomisText.style.fontSize = '1.35em';

// nomisText.style.top = '-1.7vh';

// nomisFontSize = '1.35em';

// nomisTextAlign = '-1.7vh';

} else if(window.matchMedia("(max-height: 299px)").matches) {

// nomisText.style.fontSize = '1.37em';

// nomisText.style.top = '-1.7vh';

// nomisFontSize = '1.37em';

// nomisTextAlign = '-1.7vh';

}

} else if(window.matchMedia("(min-width: 400px)").matches && window.matchMedia("(max-width: 499px)").matches) {

levelTitle.style.fontSize = '0.75em';

levelFontSize = '0.75em';

gameOverFontSize = '0.56em';

if(maxHeight225.matches) {

if(window.matchMedia("(max-width: 425px)").matches) {

calcMarginV -= 5.75

} else if(window.matchMedia("(max-width: 450px)").matches) {

calcMarginV -= 6.67

} else if(window.matchMedia("(max-width: 475px)").matches) {

calcMarginV -= 7.2

} else {

calcMarginV -= 8.75

}

} else if(maxHeight250.matches) {

calcMarginV -= 5.716;

} else if(maxHeight275.matches) {

calcMarginV -= 3.96;

} else if(maxHeight299.matches) {

calcMarginV -= 3;

} else if(maxHeight325.matches) {

calcMarginV -= 2;

} else if(maxHeight350.matches) {

calcMarginV -= 0.76;

} else if(maxHeight375.matches) {

calcMarginV -= 0.37;

} else if(maxHeight399.matches) {

calcMarginV -= 1.28;

} else if(maxHeight425.matches) {

calcMarginV -= 0.64;

}

if(window.matchMedia("(max-height: 225px)").matches) {

// nomisText.style.fontSize = '1.6em';

// nomisText.style.top = '0vh';

//nomisFontSize = '1.6em';

// nomisTextAlign = '0vh';

} else if(window.matchMedia("(max-height: 250px)").matches) {

// nomisText.style.fontSize = '1.35em';

// nomisText.style.top = '-1.75vh';

// nomisFontSize = '1.35em';

// nomisTextAlign = '-1.75vh';

} else if(window.matchMedia("(max-height: 275px)").matches) {

// nomisText.style.fontSize = '1.35em';

// nomisText.style.top = '-1.7vh';

// nomisFontSize = '1.35em';

// nomisTextAlign = '-1.7vh';

} else if(window.matchMedia("(max-height: 299px)").matches) {

// nomisText.style.fontSize = '1.37em';

// nomisText.style.top = '-1.7vh';

// nomisFontSize = '1.37em';

// nomisTextAlign = '-1.7vh';

}

} else if(window.matchMedia("(min-width: 500px)").matches && window.matchMedia("(max-width: 599px)").matches) {

levelTitle.style.fontSize = '0.84em';

levelFontSize = '0.84em';

gameOverFontSize = '0.56em';

if(maxHeight225.matches) {

if(window.matchMedia("(max-width: 525px)").matches) {

calcMarginV -= 10.85

} else if(window.matchMedia("(max-width: 550px)").matches) {

calcMarginV -= 10.85

} else if(window.matchMedia("(max-width: 575px)").matches) {

calcMarginV = - 2.75

} else {

calcMarginV = - 4.25

}

} else if(maxHeight250.matches) {

calcMarginV -= 9.516;

} else if(maxHeight275.matches) {

if(window.matchMedia("(max-width: 550px)").matches) {

calcMarginV -= 6.66;

} else {

calcMarginV -= 7.46;

}

} else if(maxHeight299.matches) {

if(window.matchMedia("(max-width: 550px)").matches) {

calcMarginV -= 6.26;

} else {

calcMarginV -= 7.06;

}

} else if(maxHeight325.matches) {

calcMarginV -= 4.76;

} else if(maxHeight350.matches) {

if(window.matchMedia("(max-width: 550px)").matches) {

calcMarginV -= 3.27;

} else {

calcMarginV -= 3.77;

}

} else if(maxHeight375.matches) {

if(window.matchMedia("(max-width: 550px)").matches) {

calcMarginV -= 2.45;

} else {

calcMarginV -= 2.96;

}

} else if(maxHeight399.matches) {

if(window.matchMedia("(max-width: 550px)").matches) {

calcMarginV -= 1.88;

} else {

calcMarginV -= 2.2;

}

} else if(maxHeight425.matches) {

if(window.matchMedia("(max-width: 550px)").matches) {

calcMarginV -= 1.44;

} else {

calcMarginV -= 1.58;

}

} else if(maxHeight450.matches) {

calcMarginV -= 1.28;

} else if(maxHeight475.matches) {

if(window.matchMedia("(max-width: 550px)").matches) {

calcMarginV -= 0.58;

} else {

calcMarginV -= 0.84;

}

} else if(maxHeight499.matches) {

calcMarginV -= 0.29;

}

if(window.matchMedia("(max-height: 225px)").matches) {

// nomisText.style.fontSize = '1.6em';

// nomisText.style.top = '0vh';

//nomisFontSize = '1.6em';

// nomisTextAlign = '0vh';

} else if(window.matchMedia("(max-height: 250px)").matches) {

// nomisText.style.fontSize = '1.35em';

// nomisText.style.top = '-1.75vh';

// nomisFontSize = '1.35em';

// nomisTextAlign = '-1.75vh';

} else if(window.matchMedia("(max-height: 275px)").matches) {

// nomisText.style.fontSize = '1.35em';

// nomisText.style.top = '-1.7vh';

// nomisFontSize = '1.35em';

// nomisTextAlign = '-1.7vh';

} else if(window.matchMedia("(max-height: 299px)").matches) {

// nomisText.style.fontSize = '1.37em';

// nomisText.style.top = '-1.7vh';

// nomisFontSize = '1.37em';

// nomisTextAlign = '-1.7vh';

}

} else if(window.matchMedia("(min-width: 600px)").matches && window.matchMedia("(max-width: 699px)").matches) {

levelTitle.style.fontSize = '0.96em';

levelFontSize = '0.96em';

gameOverFontSize = '0.56em';

if(maxHeight225.matches) {

if(window.matchMedia("(max-width: 625px)").matches) {

calcMarginV = - 2

} else if(window.matchMedia("(max-width: 650px)").matches) {

calcMarginV = - 3.4

} else if(window.matchMedia("(max-width: 675px)").matches) {

calcMarginV = - 4.8

} else {

calcMarginV = - 7.2

}

} else if(maxHeight250.matches) {

if(window.matchMedia("(max-width: 650px)").matches) {

calcMarginV -= 9.967;

} else {

calcMarginV -= 10.967;

}

} else if(maxHeight275.matches) {

if(window.matchMedia("(max-width: 650px)").matches) {

calcMarginV -= 7.66;

} else {

calcMarginV -= 9.28;

}

} else if(maxHeight299.matches) {

if(window.matchMedia("(max-width: 650px)").matches) {

calcMarginV -= 6.96;

} else {

calcMarginV -= 7.46;

}

} else if(maxHeight325.matches) {

if(window.matchMedia("(max-width: 650px)").matches) {

calcMarginV -= 4.76;

} else {

calcMarginV -= 5.76;

}

} else if(maxHeight350.matches) {

if(window.matchMedia("(max-width: 650px)").matches) {

calcMarginV -= 3.84;

} else {

calcMarginV -= 4.17;

}

} else if(maxHeight375.matches) {

if(window.matchMedia("(max-width: 650px)").matches) {

calcMarginV -= 2.84;

} else {

calcMarginV -= 3.14;

}

} else if(maxHeight399.matches) {

if(window.matchMedia("(max-width: 650px)").matches) {

calcMarginV -= 2.35;

} else {

calcMarginV -= 2.5;

}

} else if(maxHeight425.matches) {

if(window.matchMedia("(max-width: 650px)").matches) {

calcMarginV -= 1.67;

} else {

calcMarginV -= 2.45;

}

} else if(maxHeight450.matches) {

if(window.matchMedia("(max-width: 650px)").matches) {

calcMarginV -= 1.44;

} else {

calcMarginV -= 1.96;

}

} else if(maxHeight475.matches) {

if(window.matchMedia("(max-width: 650px)").matches) {

calcMarginV -= 1.09;

} else {

calcMarginV -= 1.44;

}

} else if(maxHeight499.matches) {

if(window.matchMedia("(max-width: 650px)").matches) {

calcMarginV -= 0.39;

} else {

calcMarginV -= 0.54;

}

} else if(maxHeight525.matches) {

if(window.matchMedia("(max-width: 650px)").matches) {

calcMarginV -= 0.39;

} else {

calcMarginV -= 1.39;

}

} else if(maxHeight550.matches) {

if(window.matchMedia("(max-width: 650px)").matches) {

calcMarginV -= 0.16;

} else {

calcMarginV -= 0.48;

}

}

if(window.matchMedia("(max-height: 225px)").matches) {

// nomisText.style.fontSize = '1.6em';

// nomisText.style.top = '0vh';

//nomisFontSize = '1.6em';

// nomisTextAlign = '0vh';

} else if(window.matchMedia("(max-height: 250px)").matches) {

// nomisText.style.fontSize = '1.35em';

// nomisText.style.top = '-1.75vh';

// nomisFontSize = '1.35em';

// nomisTextAlign = '-1.75vh';

} else if(window.matchMedia("(max-height: 275px)").matches) {

// nomisText.style.fontSize = '1.35em';

// nomisText.style.top = '-1.7vh';

// nomisFontSize = '1.35em';

// nomisTextAlign = '-1.7vh';

} else if(window.matchMedia("(max-height: 299px)").matches) {

// nomisText.style.fontSize = '1.37em';

// nomisText.style.top = '-1.7vh';

// nomisFontSize = '1.37em';

// nomisTextAlign = '-1.7vh';

}

} else if(window.matchMedia("(min-width: 700px)").matches && window.matchMedia("(max-width: 799px)").matches) {

levelTitle.style.fontSize = '1.07em';

levelFontSize = '1.07em';

gameOverFontSize = '0.56em';

if(maxHeight225.matches) {

if(window.matchMedia("(max-width: 725px)").matches) {

calcMarginV = - 6.2

} else if(window.matchMedia("(max-width: 750px)").matches) {

calcMarginV = - 7.7

} else if(window.matchMedia("(max-width: 775px)").matches) {

calcMarginV = - 8.8

} else {

calcMarginV = - 9.9

}

} else if(maxHeight250.matches) {

if(window.matchMedia("(max-width: 750px)").matches) {

calcMarginV -= 11.417;

} else {

calcMarginV -= 12.617;

}

} else if(maxHeight275.matches) {

if(window.matchMedia("(max-width: 750px)").matches) {

calcMarginV -= 8.88;

} else {

calcMarginV -= 10.28;

}

} else if(maxHeight299.matches) {

if(window.matchMedia("(max-width: 750px)").matches) {

calcMarginV -= 7.84;

} else {

calcMarginV -= 8.96;

}

} else if(maxHeight325.matches) {

if(window.matchMedia("(max-width: 750px)").matches) {

calcMarginV -= 5.91;

} else {

calcMarginV -= 7.07;

}

} else if(maxHeight350.matches) {

if(window.matchMedia("(max-width: 750px)").matches) {

calcMarginV -= 5.16;

} else {

calcMarginV -= 6.16;

}

} else if(maxHeight375.matches) {

if(window.matchMedia("(max-width: 750px)").matches) {

calcMarginV -= 4.16;

} else {

calcMarginV -= 5.46;

}

} else if(maxHeight399.matches) {

if(window.matchMedia("(max-width: 750px)").matches) {

calcMarginV -= 3.75;

} else {

calcMarginV -= 4.54;

}

} else if(maxHeight425.matches) {

if(window.matchMedia("(max-width: 750px)").matches) {

calcMarginV -= 2.72;

} else {

calcMarginV -= 3.51;

}

} else if(maxHeight450.matches) {

if(window.matchMedia("(max-width: 750px)").matches) {

calcMarginV -= 2.51;

} else {

calcMarginV -= 3.07;

}

} else if(maxHeight475.matches) {

if(window.matchMedia("(max-width: 750px)").matches) {

calcMarginV -= 1.96;

} else {

calcMarginV -= 2.84;

}

} else if(maxHeight499.matches) {

if(window.matchMedia("(max-width: 750px)").matches) {

calcMarginV -= 1.54;

} else {

calcMarginV -= 2.39;

}

} else if(maxHeight525.matches) {

if(window.matchMedia("(max-width: 750px)").matches) {

calcMarginV -= 1.64;

} else {

calcMarginV -= 2.20;

}

} else if(maxHeight550.matches) {

if(window.matchMedia("(max-width: 750px)").matches) {

calcMarginV -= 0.72;

} else {

calcMarginV -= 1.28;

}

} else if(maxHeight575.matches) {

if(window.matchMedia("(max-width: 750px)").matches) {

calcMarginV -= 0.48;

} else {

calcMarginV -= 1.28;

}

} else if(maxHeight599.matches) {

if(window.matchMedia("(max-width: 750px)").matches) {

calcMarginV -= 0.37;

} else {

calcMarginV -= 1.20;

}

} else if(maxHeight650.matches) {

if(window.matchMedia("(max-width: 750px)").matches) {

calcMarginV += 0;

} else {

calcMarginV -= 0.62;

}

} else if(maxHeight699.matches) {

calcMarginV += 0.48;

} else if(maxHeight799.matches) {

calcMarginV += 0.48;

}

if(window.matchMedia("(max-height: 225px)").matches) {

// nomisText.style.fontSize = '1.6em';

// nomisText.style.top = '0vh';

//nomisFontSize = '1.6em';

// nomisTextAlign = '0vh';

} else if(window.matchMedia("(max-height: 250px)").matches) {

// nomisText.style.fontSize = '1.35em';

// nomisText.style.top = '-1.75vh';

// nomisFontSize = '1.35em';

// nomisTextAlign = '-1.75vh';

} else if(window.matchMedia("(max-height: 275px)").matches) {

// nomisText.style.fontSize = '1.35em';

// nomisText.style.top = '-1.7vh';

// nomisFontSize = '1.35em';

// nomisTextAlign = '-1.7vh';

} else if(window.matchMedia("(max-height: 299px)").matches) {

// nomisText.style.fontSize = '1.37em';

// nomisText.style.top = '-1.7vh';

// nomisFontSize = '1.37em';

// nomisTextAlign = '-1.7vh';

}

} else if(window.matchMedia("(min-width: 800px)").matches && window.matchMedia("(max-width: 899px)").matches) {

levelTitle.style.fontSize = '1.17em';

levelFontSize = '1.17em';

gameOverFontSize = '0.56em';

if(maxHeight325.matches && window.matchMedia("(min-height: 300px)").matches) {

if(window.matchMedia("(max-width: 850px)").matches) {

calcMarginV -= 8.91;

} else {

calcMarginV -= 9.99;

}

} else if(maxHeight350.matches) {

if(window.matchMedia("(max-width: 850px)").matches) {

calcMarginV -= 7.94;

} else {

calcMarginV -= 8.64;

}

} else if(maxHeight375.matches) {

if(window.matchMedia("(max-width: 850px)").matches) {

calcMarginV -= 7.06;

} else {

calcMarginV -= 8.06;

}

} else if(maxHeight399.matches) {

if(window.matchMedia("(max-width: 850px)").matches) {

calcMarginV -= 6.48;

} else {

calcMarginV -= 7.16;

}

} else if(maxHeight425.matches) {

if(window.matchMedia("(max-width: 850px)").matches) {

calcMarginV -= 5.16;

} else {

calcMarginV -= 6.16;

}

} else if(maxHeight450.matches) {

if(window.matchMedia("(max-width: 850px)").matches) {

calcMarginV -= 4.84;

} else {

calcMarginV -= 5.25;

}

} else if(maxHeight475.matches) {

if(window.matchMedia("(max-width: 850px)").matches) {

calcMarginV -= 3.96;

} else {

calcMarginV -= 4.34;

}

} else if(maxHeight499.matches) {

if(window.matchMedia("(max-width: 850px)").matches) {

calcMarginV -= 3.84;

} else {

calcMarginV -= 4.39;

}

} else if(maxHeight525.matches) {

if(window.matchMedia("(max-width: 850px)").matches) {

calcMarginV -= 2.64;

} else {

calcMarginV -= 3.07;

}

} else if(maxHeight550.matches) {

if(window.matchMedia("(max-width: 850px)").matches) {

calcMarginV -= 2.24;

} else {

calcMarginV -= 3.28;

}

} else if(maxHeight575.matches) {

if(window.matchMedia("(max-width: 850px)").matches) {

calcMarginV -= 1.98;

} else {

calcMarginV -= 2.78;

}

} else if(maxHeight599.matches) {

if(window.matchMedia("(max-width: 850px)").matches) {

calcMarginV -= 1.88;

} else {

calcMarginV -= 2.72;

}

} else if(maxHeight650.matches) {

if(window.matchMedia("(max-width: 850px)").matches) {

calcMarginV -= 1;

} else {

calcMarginV -= 1.62;

}

} else if(maxHeight699.matches) {

calcMarginV -= 0.84;

} else if(maxHeight799.matches) {

calcMarginV -= 0.54;

}

if(window.matchMedia("(max-height: 225px)").matches) {

// nomisText.style.fontSize = '1.6em';

// nomisText.style.top = '0vh';

//nomisFontSize = '1.6em';

// nomisTextAlign = '0vh';

} else if(window.matchMedia("(max-height: 250px)").matches) {

// nomisText.style.fontSize = '1.35em';

// nomisText.style.top = '-1.75vh';

// nomisFontSize = '1.35em';

// nomisTextAlign = '-1.75vh';

} else if(window.matchMedia("(max-height: 275px)").matches) {

// nomisText.style.fontSize = '1.35em';

// nomisText.style.top = '-1.7vh';

// nomisFontSize = '1.35em';

// nomisTextAlign = '-1.7vh';

} else if(window.matchMedia("(max-height: 299px)").matches) {

// nomisText.style.fontSize = '1.37em';

// nomisText.style.top = '-1.7vh';

// nomisFontSize = '1.37em';

// nomisTextAlign = '-1.7vh';

}

} else if(window.matchMedia("(min-width: 900px)").matches && window.matchMedia("(max-width: 999px)").matches) {

levelTitle.style.fontSize = '1.17em';

levelFontSize = '1.17em';

gameOverFontSize = '0.56em';

if(maxHeight425.matches && window.matchMedia("(min-height: 400px)").matches) {

if(window.matchMedia("(max-width: 950px)").matches) {

calcMarginV -= 6.40;

} else {

calcMarginV -= 7.16;

}

} else if(maxHeight450.matches) {

if(window.matchMedia("(max-width: 950px)").matches) {

calcMarginV -= 5.34;

} else {

calcMarginV -= 6.20;

}

} else if(maxHeight475.matches) {

if(window.matchMedia("(max-width: 950px)").matches) {

calcMarginV -= 4.96;

} else {

calcMarginV -= 5.34;

}

} else if(maxHeight499.matches) {

if(window.matchMedia("(max-width: 950px)").matches) {

calcMarginV -= 4.84;

} else {

calcMarginV -= 4.96;

}

} else if(maxHeight525.matches) {

if(window.matchMedia("(max-width: 950px)").matches) {

calcMarginV -= 3.64;

} else {

calcMarginV -= 4.44;

}

} else if(maxHeight550.matches) {

if(window.matchMedia("(max-width: 950px)").matches) {

calcMarginV -= 3.62;

} else {

calcMarginV -= 3.72;

}

} else if(maxHeight575.matches) {

if(window.matchMedia("(max-width: 950px)").matches) {

calcMarginV -= 2.98;

} else {

calcMarginV -= 3.28;

}

} else if(maxHeight599.matches) {

if(window.matchMedia("(max-width: 950px)").matches) {

calcMarginV -= 2.88;

} else {

calcMarginV -= 2.92;

}

} else if(maxHeight650.matches) {

if(window.matchMedia("(max-width: 950px)").matches) {

calcMarginV -= 1.67;

} else {

calcMarginV -= 2.12;

}

} else if(maxHeight699.matches) {

calcMarginV -= 2.12;

} else if(maxHeight799.matches) {

calcMarginV -= 1.07;

} else if(maxHeight899.matches) {

calcMarginV += 0;

}

if(window.matchMedia("(max-height: 225px)").matches) {

// nomisText.style.fontSize = '1.6em';

// nomisText.style.top = '0vh';

//nomisFontSize = '1.6em';

// nomisTextAlign = '0vh';

} else if(window.matchMedia("(max-height: 250px)").matches) {

// nomisText.style.fontSize = '1.35em';

// nomisText.style.top = '-1.75vh';

// nomisFontSize = '1.35em';

// nomisTextAlign = '-1.75vh';

} else if(window.matchMedia("(max-height: 275px)").matches) {

// nomisText.style.fontSize = '1.35em';

// nomisText.style.top = '-1.7vh';

// nomisFontSize = '1.35em';

// nomisTextAlign = '-1.7vh';

} else if(window.matchMedia("(max-height: 299px)").matches) {

// nomisText.style.fontSize = '1.37em';

// nomisText.style.top = '-1.7vh';

// nomisFontSize = '1.37em';

// nomisTextAlign = '-1.7vh';

}

} else if(window.matchMedia("(min-width: 1000px)").matches && window.matchMedia("(max-width: 1099px)").matches) {

levelTitle.style.fontSize = '1.35em';

levelFontSize = '1.35em';

gameOverFontSize = '0.56em';

if(maxHeight525.matches && window.matchMedia("(min-height: 500px)").matches) {

if(window.matchMedia("(max-width: 1050px)").matches) {

calcMarginV -= 5.31;

} else {

calcMarginV -= 5.55;

}

} else if(maxHeight550.matches) {

if(window.matchMedia("(max-width: 1050px)").matches) {

calcMarginV -= 5.32;

} else {

calcMarginV -= 5.82;

}

} else if(maxHeight575.matches) {

if(window.matchMedia("(max-width: 1050px)").matches) {

calcMarginV -= 4.28;

} else {

calcMarginV -= 4.77;

}

} else if(maxHeight599.matches) {

if(window.matchMedia("(max-width: 1050px)").matches) {

calcMarginV -= 3.92;

} else {

calcMarginV -= 3.96;

}

} else if(maxHeight650.matches) {

if(window.matchMedia("(max-width: 1050px)").matches) {

calcMarginV -= 3.12;

} else {

calcMarginV -= 3.67;

}

} else if(maxHeight699.matches) {

if(window.matchMedia("(max-width: 1050px)").matches) {

calcMarginV -= 2.62;

} else {

calcMarginV -= 3.34;

}

} else if(maxHeight799.matches) {

calcMarginV -= 1.77;

} else if(maxHeight899.matches) {

calcMarginV -= 0.54;

} else if(maxHeight999.matches) {

calcMarginV -= 0.27;

}

if(window.matchMedia("(max-height: 225px)").matches) {

// nomisText.style.fontSize = '1.6em';

// nomisText.style.top = '0vh';

//nomisFontSize = '1.6em';

// nomisTextAlign = '0vh';

} else if(window.matchMedia("(max-height: 250px)").matches) {

// nomisText.style.fontSize = '1.35em';

// nomisText.style.top = '-1.75vh';

// nomisFontSize = '1.35em';

// nomisTextAlign = '-1.75vh';

} else if(window.matchMedia("(max-height: 275px)").matches) {

// nomisText.style.fontSize = '1.35em';

// nomisText.style.top = '-1.7vh';

// nomisFontSize = '1.35em';

// nomisTextAlign = '-1.7vh';

} else if(window.matchMedia("(max-height: 299px)").matches) {

// nomisText.style.fontSize = '1.37em';

// nomisText.style.top = '-1.7vh';

// nomisFontSize = '1.37em';

// nomisTextAlign = '-1.7vh';

}

} else if(window.matchMedia("(min-width: 1100px)").matches && window.matchMedia("(max-width: 1199px)").matches) {

levelTitle.style.fontSize = '1.40em';

levelFontSize = '1.40em';

gameOverFontSize = '0.56em';

if(maxHeight525.matches && window.matchMedia("(min-height: 500px)").matches) {

if(window.matchMedia("(max-width: 1150px)").matches) {

calcMarginV -= 6.51;

} else {

calcMarginV -= 7.07;

}

} else if(maxHeight550.matches) {

if(window.matchMedia("(max-width: 1150px)").matches) {

calcMarginV -= 6.16;

} else {

calcMarginV -= 6.62;

}

} else if(maxHeight575.matches) {

if(window.matchMedia("(max-width: 1150px)").matches) {

calcMarginV -= 5.28;

} else {

calcMarginV -= 5.84;

}

} else if(maxHeight599.matches) {

if(window.matchMedia("(max-width: 1150px)").matches) {

calcMarginV -= 4.56;

} else {

calcMarginV -= 4.84;

}

} else if(maxHeight650.matches) {

if(window.matchMedia("(max-width: 1150px)").matches) {

calcMarginV -= 4.12;

} else {

calcMarginV -= 4.54;

}

} else if(maxHeight699.matches) {

if(window.matchMedia("(max-width: 1150px)").matches) {

calcMarginV -= 2.62;

} else {

calcMarginV -= 3.34;

}

} else if(maxHeight799.matches) {

if(window.matchMedia("(max-width: 1150px)").matches) {

calcMarginV -= 1.92;

} else {

calcMarginV -= 2.45;

}

} else if(maxHeight899.matches) {

if(window.matchMedia("(max-width: 1150px)").matches) {

calcMarginV -= 1.72;

} else {

calcMarginV -= 2.37;

}

} else if(maxHeight999.matches) {

if(window.matchMedia("(max-width: 1150px)").matches) {

calcMarginV -= 0.92;

} else {

calcMarginV -= 1.37;

}

} else if(maxHeight1099.matches) {

if(window.matchMedia("(max-width: 1150px)").matches) {

calcMarginV -= 0.35;

} else {

calcMarginV -= 0.35;

}

} else if(maxHeight1199.matches) {

if(window.matchMedia("(max-width: 1150px)").matches) {

calcMarginV -= 0.25;

} else {

calcMarginV -= 0;

}

}

if(window.matchMedia("(max-height: 225px)").matches) {

// nomisText.style.fontSize = '1.6em';

// nomisText.style.top = '0vh';

//nomisFontSize = '1.6em';

// nomisTextAlign = '0vh';

} else if(window.matchMedia("(max-height: 250px)").matches) {

// nomisText.style.fontSize = '1.35em';

// nomisText.style.top = '-1.75vh';

// nomisFontSize = '1.35em';

// nomisTextAlign = '-1.75vh';

} else if(window.matchMedia("(max-height: 275px)").matches) {

// nomisText.style.fontSize = '1.35em';

// nomisText.style.top = '-1.7vh';

// nomisFontSize = '1.35em';

// nomisTextAlign = '-1.7vh';

} else if(window.matchMedia("(max-height: 299px)").matches) {

// nomisText.style.fontSize = '1.37em';

// nomisText.style.top = '-1.7vh';

// nomisFontSize = '1.37em';

// nomisTextAlign = '-1.7vh';

}

} else if(window.matchMedia("(min-width: 1200px)").matches && window.matchMedia("(max-width: 1299px)").matches) {

levelTitle.style.fontSize = '1.54em';

levelFontSize = '1.54em';

gameOverFontSize = '0.56em';

if(maxHeight650.matches && window.matchMedia("(min-height: 600px)").matches) {

if(window.matchMedia("(max-width: 1250px)").matches) {

calcMarginV -= 4.96;

} else {

calcMarginV -= 5.20;

}

} else if(maxHeight699.matches) {

if(window.matchMedia("(max-width: 1250px)").matches) {

calcMarginV -= 3.72;

} else {

calcMarginV -= 4.09;

}

} else if(maxHeight799.matches) {

if(window.matchMedia("(max-width: 1250px)").matches) {

calcMarginV -= 2.62;

} else {

calcMarginV -= 2.98;

}

} else if(maxHeight899.matches) {

if(window.matchMedia("(max-width: 1250px)").matches) {

calcMarginV -= 1.98;

} else {

calcMarginV -= 2.62;

}

} else if(maxHeight999.matches) {

if(window.matchMedia("(max-width: 1250px)").matches) {

calcMarginV -= 1.28;

} else {

calcMarginV -= 1.84;

}

} else if(maxHeight1099.matches) {

if(window.matchMedia("(max-width: 1250px)").matches) {

calcMarginV -= 0.35;

} else {

calcMarginV -= 0.35;

}

} else if(maxHeight1199.matches) {

if(window.matchMedia("(max-width: 1250px)").matches) {

calcMarginV -= 0.25;

} else {

calcMarginV -= 0;

}

} else {

calcMarginV += 0;

}

if(window.matchMedia("(max-height: 225px)").matches) {

// nomisText.style.fontSize = '1.6em';

// nomisText.style.top = '0vh';

//nomisFontSize = '1.6em';

// nomisTextAlign = '0vh';

} else if(window.matchMedia("(max-height: 250px)").matches) {

// nomisText.style.fontSize = '1.35em';

// nomisText.style.top = '-1.75vh';

// nomisFontSize = '1.35em';

// nomisTextAlign = '-1.75vh';

} else if(window.matchMedia("(max-height: 275px)").matches) {

// nomisText.style.fontSize = '1.35em';

// nomisText.style.top = '-1.7vh';

// nomisFontSize = '1.35em';

// nomisTextAlign = '-1.7vh';

} else if(window.matchMedia("(max-height: 299px)").matches) {

// nomisText.style.fontSize = '1.37em';

// nomisText.style.top = '-1.7vh';

// nomisFontSize = '1.37em';

// nomisTextAlign = '-1.7vh';

}

} else if(window.matchMedia("(min-width: 1300px)").matches && window.matchMedia("(max-width: 1399px)").matches) {

levelTitle.style.fontSize = '1.62em';

levelFontSize = '1.62em';

gameOverFontSize = '0.56em';

if(maxHeight625.matches && window.matchMedia("(min-height: 600px)").matches) {

if(window.matchMedia("(max-width: 1350px)").matches) {

calcMarginV -= 9.28;

} else {

calcMarginV -= 9.76;

}

} else if(maxHeight650.matches) {

if(window.matchMedia("(max-width: 1350px)").matches) {

calcMarginV -= 9.12;

} else {

calcMarginV -= 9.24;

}

} else if(maxHeight675.matches) {

if(window.matchMedia("(max-width: 1350px)").matches) {

calcMarginV -= 8.486;

} else {

calcMarginV -= 8.486;

}

} else if(maxHeight699.matches) {

if(window.matchMedia("(max-width: 1350px)").matches) {

calcMarginV -= 8.259;

} else {

calcMarginV -= 8.359;

}

} else if(maxHeight750.matches) {

if(window.matchMedia("(max-width: 1350px)").matches) {

calcMarginV -= 6.62;

} else {

calcMarginV -= 7.24;

}

} else if(maxHeight799.matches) {

if(window.matchMedia("(max-width: 1350px)").matches) {

calcMarginV -= 6.30;

} else {

calcMarginV -= 6.9;

}

} else if(maxHeight875.matches) {

if(window.matchMedia("(max-width: 1350px)").matches) {

calcMarginV -= 7.40;

} else {

calcMarginV -= 7.7;

}

} else if(maxHeight899.matches) {

if(window.matchMedia("(max-width: 1350px)").matches) {

calcMarginV -= 7.40;

} else {

calcMarginV -= 7.28;

}

} else if(maxHeight999.matches) {

if(window.matchMedia("(max-width: 1350px)").matches) {

calcMarginV -= 6.62;

} else {

calcMarginV -= 7.07;

}

} else if(maxHeight1099.matches) {

if(window.matchMedia("(max-width: 1350px)").matches) {

calcMarginV -= 5.89;

} else {

calcMarginV -= 6.02;

}

} else if(maxHeight1199.matches) {

if(window.matchMedia("(max-width: 1350px)").matches) {

calcMarginV -= 5.25;

} else {

calcMarginV -= 5;

}

} else if(maxHeight1299.matches) {

if(window.matchMedia("(max-width: 1350px)").matches) {

calcMarginV -= 4.75;

} else {

calcMarginV -= 4.75;

}

} else if(maxHeight1399.matches) {

if(window.matchMedia("(max-width: 1350px)").matches) {

calcMarginV -= 4.44;

} else {

calcMarginV -= 4.72;

}

} else {

calcMarginV += 0;

}

if(window.matchMedia("(max-height: 225px)").matches) {

// nomisText.style.fontSize = '1.6em';

// nomisText.style.top = '0vh';

//nomisFontSize = '1.6em';

// nomisTextAlign = '0vh';

} else if(window.matchMedia("(max-height: 250px)").matches) {

// nomisText.style.fontSize = '1.35em';

// nomisText.style.top = '-1.75vh';

// nomisFontSize = '1.35em';

// nomisTextAlign = '-1.75vh';

} else if(window.matchMedia("(max-height: 275px)").matches) {

// nomisText.style.fontSize = '1.35em';

// nomisText.style.top = '-1.7vh';

// nomisFontSize = '1.35em';

// nomisTextAlign = '-1.7vh';

} else if(window.matchMedia("(max-height: 299px)").matches) {

// nomisText.style.fontSize = '1.37em';

// nomisText.style.top = '-1.7vh';

// nomisFontSize = '1.37em';

// nomisTextAlign = '-1.7vh';

}

} else if(window.matchMedia("(min-width: 1400px)").matches && window.matchMedia("(max-width: 1499px)").matches) {

levelTitle.style.fontSize = '1.76em';

levelFontSize = '1.76em';

gameOverFontSize = '0.56em';

if(maxHeight750.matches && window.matchMedia("(min-height: 700px)").matches) {

if(window.matchMedia("(max-width: 1450px)").matches) {

calcMarginV -= 7.77;

} else {

calcMarginV -= 8.08;

}

} else if(maxHeight799.matches) {

if(window.matchMedia("(max-width: 1450px)").matches) {

calcMarginV -= 7.16;

} else {

calcMarginV -= 7.28;

}

} else if(maxHeight875.matches) {

if(window.matchMedia("(max-width: 1450px)").matches) {

calcMarginV -= 7.77;

} else {

calcMarginV -= 7.84;

}

} else if(maxHeight899.matches) {

if(window.matchMedia("(max-width: 1450px)").matches) {

calcMarginV -= 7.51;

} else {

calcMarginV -= 7.58;

}

} else if(maxHeight999.matches) {

if(window.matchMedia("(max-width: 1450px)").matches) {

calcMarginV -= 6.40;

} else {

calcMarginV -= 7.28;

}

} else if(maxHeight1099.matches) {

if(window.matchMedia("(max-width: 1450px)").matches) {

calcMarginV -= 5.89;

} else {

calcMarginV -= 6.02;

}

} else if(maxHeight1199.matches) {

if(window.matchMedia("(max-width: 1450px)").matches) {

calcMarginV -= 5.75;

} else {

calcMarginV -= 5.5;

}

} else if(maxHeight1299.matches) {

if(window.matchMedia("(max-width: 1450px)").matches) {

calcMarginV -= 4.75;

} else {

calcMarginV -= 4.75;

}

} else if(maxHeight1399.matches) {

if(window.matchMedia("(max-width: 1450px)").matches) {

calcMarginV -= 4.44;

} else {

calcMarginV -= 4.72;

}

} else if(maxHeight1499.matches) {

if(window.matchMedia("(max-width: 1450px)").matches) {

calcMarginV -= 4.44;

} else {

calcMarginV -= 4.72;

}

} else {

calcMarginV += 0;

}

if(window.matchMedia("(max-height: 225px)").matches) {

// nomisText.style.fontSize = '1.6em';

// nomisText.style.top = '0vh';

//nomisFontSize = '1.6em';

// nomisTextAlign = '0vh';

} else if(window.matchMedia("(max-height: 250px)").matches) {

// nomisText.style.fontSize = '1.35em';

// nomisText.style.top = '-1.75vh';

// nomisFontSize = '1.35em';

// nomisTextAlign = '-1.75vh';

} else if(window.matchMedia("(max-height: 275px)").matches) {

// nomisText.style.fontSize = '1.35em';

// nomisText.style.top = '-1.7vh';

// nomisFontSize = '1.35em';

// nomisTextAlign = '-1.7vh';

} else if(window.matchMedia("(max-height: 299px)").matches) {

// nomisText.style.fontSize = '1.37em';

// nomisText.style.top = '-1.7vh';

// nomisFontSize = '1.37em';

// nomisTextAlign = '-1.7vh';

}

} else if(window.matchMedia("(min-width: 1500px)").matches && window.matchMedia("(max-width: 1599px)").matches) {

levelTitle.style.fontSize = '1.76em';

levelFontSize = '1.76em';

gameOverFontSize = '0.56em';

if(maxHeight725.matches && window.matchMedia("(min-height: 700px)").matches) {

if(window.matchMedia("(max-width: 1550px)").matches) {

calcMarginV -= 8.29;

} else {

calcMarginV -= 8.60;

}

} else if(maxHeight750.matches) {

if(window.matchMedia("(max-width: 1550px)").matches) {

calcMarginV -= 8.18;

} else {

calcMarginV -= 8.44;

}

} else if(maxHeight799.matches) {

if(window.matchMedia("(max-width: 1550px)").matches) {

calcMarginV -= 7.7;

} else {

calcMarginV -= 7.96;

}

} else if(maxHeight850.matches) {

if(window.matchMedia("(max-width: 1550px)").matches) {

calcMarginV -= 8.40;

} else {

calcMarginV -= 8.64;

}

} else if(maxHeight875.matches) {

if(window.matchMedia("(max-width: 1550px)").matches) {

calcMarginV -= 8.10;

} else {

calcMarginV -= 8.24;

}

} else if(maxHeight899.matches) {

if(window.matchMedia("(max-width: 1550px)").matches) {

calcMarginV -= 7.777;

} else {

calcMarginV -= 7.91;

}

} else if(maxHeight999.matches) {

if(window.matchMedia("(max-width: 1550px)").matches) {

calcMarginV -= 7.25;

} else {

calcMarginV -= 7.82;

}

} else if(maxHeight1099.matches) {

if(window.matchMedia("(max-width: 1550px)").matches) {

calcMarginV -= 6.59;

} else {

calcMarginV -= 6.92;

}

} else if(maxHeight1199.matches) {

if(window.matchMedia("(max-width: 1550px)").matches) {

calcMarginV -= 6.07;

} else {

calcMarginV -= 5.76;

}

} else if(maxHeight1299.matches) {

if(window.matchMedia("(max-width: 1550px)").matches) {

calcMarginV -= 4.75;

} else {

calcMarginV -= 4.75;

}

} else if(maxHeight1399.matches) {

if(window.matchMedia("(max-width: 1550px)").matches) {

calcMarginV -= 4.44;

} else {

calcMarginV -= 4.72;

}

} else if(maxHeight1499.matches) {

if(window.matchMedia("(max-width: 1550px)").matches) {

calcMarginV -= 4.44;

} else {

calcMarginV -= 4.72;

}

} else if(maxHeight1599.matches) {

if(window.matchMedia("(max-width: 1550px)").matches) {

calcMarginV -= 4.44;

} else {

calcMarginV -= 4.72;

}

} else {

calcMarginV += 0;

}

if(window.matchMedia("(max-height: 225px)").matches) {

// nomisText.style.fontSize = '1.6em';

// nomisText.style.top = '0vh';

//nomisFontSize = '1.6em';

// nomisTextAlign = '0vh';

} else if(window.matchMedia("(max-height: 250px)").matches) {

// nomisText.style.fontSize = '1.35em';

// nomisText.style.top = '-1.75vh';

// nomisFontSize = '1.35em';

// nomisTextAlign = '-1.75vh';

} else if(window.matchMedia("(max-height: 275px)").matches) {

// nomisText.style.fontSize = '1.35em';

// nomisText.style.top = '-1.7vh';

// nomisFontSize = '1.35em';

// nomisTextAlign = '-1.7vh';

} else if(window.matchMedia("(max-height: 299px)").matches) {

// nomisText.style.fontSize = '1.37em';

// nomisText.style.top = '-1.7vh';

// nomisFontSize = '1.37em';

// nomisTextAlign = '-1.7vh';

}

} else if(window.matchMedia("(min-width: 1600px)").matches && window.matchMedia("(max-width: 1699px)").matches) {

levelTitle.style.fontSize = '1.76em';

levelFontSize = '1.76em';

gameOverFontSize = '0.56em';

if(maxHeight825.matches && window.matchMedia("(min-height: 700px)").matches) {

if(window.matchMedia("(max-width: 1650px)").matches) {

calcMarginV -= 9;

} else {

calcMarginV -= 9.46;

}

} else if(maxHeight850.matches) {

if(window.matchMedia("(max-width: 1650px)").matches) {

calcMarginV -= 8.96;

} else {

calcMarginV -= 9.32;

}

} else if(maxHeight875.matches) {

if(window.matchMedia("(max-width: 1650px)").matches) {

calcMarginV -= 8.54;

} else {

calcMarginV -= 8.91;

}

} else if(maxHeight899.matches) {

if(window.matchMedia("(max-width: 1650px)").matches) {

calcMarginV -= 8.35;

} else {

calcMarginV -= 8.507;

}

} else if(maxHeight999.matches) {

if(window.matchMedia("(max-width: 1650px)").matches) {

calcMarginV -= 7.7;

} else {

calcMarginV -= 7.89;

}

} else if(maxHeight1099.matches) {

if(window.matchMedia("(max-width: 1650px)").matches) {

calcMarginV -= 6.59;

} else {

calcMarginV -= 6.92;

}

} else if(maxHeight1199.matches) {

if(window.matchMedia("(max-width: 1650px)").matches) {

calcMarginV -= 6.07;

} else {

calcMarginV -= 5.76;

}

} else if(maxHeight1299.matches) {

if(window.matchMedia("(max-width: 1650px)").matches) {

calcMarginV -= 4.75;

} else {

calcMarginV -= 5.75;

}

} else if(maxHeight1399.matches) {

if(window.matchMedia("(max-width: 1650px)").matches) {

calcMarginV -= 4.44;

} else {

calcMarginV -= 4.72;

}

} else if(maxHeight1499.matches) {

if(window.matchMedia("(max-width: 1650px)").matches) {

calcMarginV -= 4.72;

} else {

calcMarginV -= 5.32;

}

} else if(maxHeight1599.matches) {

if(window.matchMedia("(max-width: 1650px)").matches) {

calcMarginV -= 4.44;

} else {

calcMarginV -= 4.72;

}

} else if(maxHeight1699.matches) {

if(window.matchMedia("(max-width: 1650px)").matches) {

calcMarginV -= 4.44;

} else {

calcMarginV -= 4.72;

}

} else {

calcMarginV += 0;

}

if(window.matchMedia("(max-height: 225px)").matches) {

// nomisText.style.fontSize = '1.6em';

// nomisText.style.top = '0vh';

//nomisFontSize = '1.6em';

// nomisTextAlign = '0vh';

} else if(window.matchMedia("(max-height: 250px)").matches) {

// nomisText.style.fontSize = '1.35em';

// nomisText.style.top = '-1.75vh';

// nomisFontSize = '1.35em';

// nomisTextAlign = '-1.75vh';

} else if(window.matchMedia("(max-height: 275px)").matches) {

// nomisText.style.fontSize = '1.35em';

// nomisText.style.top = '-1.7vh';

// nomisFontSize = '1.35em';

// nomisTextAlign = '-1.7vh';

} else if(window.matchMedia("(max-height: 299px)").matches) {

// nomisText.style.fontSize = '1.37em';

// nomisText.style.top = '-1.7vh';

// nomisFontSize = '1.37em';

// nomisTextAlign = '-1.7vh';

}

} else if(window.matchMedia("(min-width: 1700px)").matches && window.matchMedia("(max-width: 1799px)").matches) {

levelTitle.style.fontSize = '1.76em';

levelFontSize = '1.76em';

gameOverFontSize = '0.56em';

if(maxHeight825.matches && window.matchMedia("(min-height: 700px)").matches) {

if(window.matchMedia("(max-width: 1750px)").matches) {

calcMarginV -= 9.62;

} else {

calcMarginV -= 10.09;

}

} else if(maxHeight850.matches) {

if(window.matchMedia("(max-width: 1750px)").matches) {

calcMarginV -= 9.58;

} else {

calcMarginV -= 9.79;

}

} else if(maxHeight875.matches) {

if(window.matchMedia("(max-width: 1750px)").matches) {

calcMarginV -= 9.16;

} else {

calcMarginV -= 9.397;

}

} else if(maxHeight899.matches) {

if(window.matchMedia("(max-width: 1750px)").matches) {

calcMarginV -= 8.867;

} else {

calcMarginV -= 9.097;

}

} else if(maxHeight950.matches) {

if(window.matchMedia("(max-width: 1750px)").matches) {

calcMarginV -= 8.4;

} else {

calcMarginV -= 8.76;

}

} else if(maxHeight999.matches) {

if(window.matchMedia("(max-width: 1750px)").matches) {

calcMarginV -= 7.98;

} else {

calcMarginV -= 8.24;

}

} else if(maxHeight1099.matches) {

if(window.matchMedia("(max-width: 1750px)").matches) {

calcMarginV -= 7.07;

} else {

calcMarginV -= 7.62;

}

} else if(maxHeight1199.matches) {

if(window.matchMedia("(max-width: 1750px)").matches) {

calcMarginV -= 6.47;

} else {

calcMarginV -= 6.32;

}

} else if(maxHeight1299.matches) {

if(window.matchMedia("(max-width: 1750px)").matches) {

calcMarginV -= 5.55;

} else {

calcMarginV -= 6.16;

}

} else if(maxHeight1399.matches) {

if(window.matchMedia("(max-width: 1750px)").matches) {

calcMarginV -= 5.39;

} else {

calcMarginV -= 5.44;

}

} else if(maxHeight1499.matches) {

if(window.matchMedia("(max-width: 1750px)").matches) {

calcMarginV -= 5.28;

} else {

calcMarginV -= 5.34;

}

} else if(maxHeight1599.matches) {

if(window.matchMedia("(max-width: 1750px)").matches) {

calcMarginV -= 4.92;

} else {

calcMarginV -= 5.12;

}

} else if(maxHeight1699.matches) {

if(window.matchMedia("(max-width: 1750px)").matches) {

calcMarginV -= 4.04;

} else {

calcMarginV -= 4.32;

}

} else if(maxHeight1799.matches) {

if(window.matchMedia("(max-width: 1750px)").matches) {

calcMarginV -= 4.44;

} else {

calcMarginV -= 4.51;

}

} else {

calcMarginV += 0;

}

if(window.matchMedia("(max-height: 225px)").matches) {

// nomisText.style.fontSize = '1.6em';

// nomisText.style.top = '0vh';

//nomisFontSize = '1.6em';

// nomisTextAlign = '0vh';

} else if(window.matchMedia("(max-height: 250px)").matches) {

// nomisText.style.fontSize = '1.35em';

// nomisText.style.top = '-1.75vh';

// nomisFontSize = '1.35em';

// nomisTextAlign = '-1.75vh';

} else if(window.matchMedia("(max-height: 275px)").matches) {

// nomisText.style.fontSize = '1.35em';

// nomisText.style.top = '-1.7vh';

// nomisFontSize = '1.35em';

// nomisTextAlign = '-1.7vh';

} else if(window.matchMedia("(max-height: 299px)").matches) {

// nomisText.style.fontSize = '1.37em';

// nomisText.style.top = '-1.7vh';

// nomisFontSize = '1.37em';

// nomisTextAlign = '-1.7vh';

}

} else if(window.matchMedia("(min-width: 1800px)").matches && window.matchMedia("(max-width: 1899px)").matches) {

levelTitle.style.fontSize = '1.76em';

levelFontSize = '1.76em';

gameOverFontSize = '0.56em';

if(maxHeight925.matches && window.matchMedia("(min-height: 800px)").matches) {

if(window.matchMedia("(max-width: 1850px)").matches) {

calcMarginV -= 8.96;

} else {

calcMarginV -= 9.334;

}

} else if(maxHeight950.matches) {

if(window.matchMedia("(max-width: 1850px)").matches) {

calcMarginV -= 8.96;

} else {

calcMarginV -= 9.16;

}

} else if(maxHeight999.matches) {

if(window.matchMedia("(max-width: 1850px)").matches) {

calcMarginV -= 8.424;

} else {

calcMarginV -= 8.734;

}

} else if(maxHeight1099.matches) {

if(window.matchMedia("(max-width: 1850px)").matches) {

calcMarginV -= 7.66;

} else {

calcMarginV -= 8.014;

}

} else if(maxHeight1199.matches) {

if(window.matchMedia("(max-width: 1850px)").matches) {

calcMarginV -= 6.97;

} else {

calcMarginV -= 6.92;

}

} else if(maxHeight1299.matches) {

if(window.matchMedia("(max-width: 1850px)").matches) {

calcMarginV -= 5.75;

} else {

calcMarginV -= 6.20;

}

} else if(maxHeight1399.matches) {

if(window.matchMedia("(max-width: 1850px)").matches) {

calcMarginV -= 5.39;

} else {

calcMarginV -= 5.44;

}

} else if(maxHeight1499.matches) {

if(window.matchMedia("(max-width: 1850px)").matches) {

calcMarginV -= 5.16;

} else {

calcMarginV -= 5.44;

}

} else if(maxHeight1599.matches) {

if(window.matchMedia("(max-width: 1850px)").matches) {

calcMarginV -= 5.04;

} else {

calcMarginV -= 5.12;

}

} else if(maxHeight1699.matches) {

if(window.matchMedia("(max-width: 1850px)").matches) {

calcMarginV -= 4.28;

} else {

calcMarginV -= 4.54;

}

} else if(maxHeight1799.matches) {

if(window.matchMedia("(max-width: 1850px)").matches) {

calcMarginV -= 4.44;

} else {

calcMarginV -= 4.62;

}

} else if(maxHeight1899.matches) {

if(window.matchMedia("(max-width: 1850px)").matches) {

calcMarginV -= 4.44;

} else {

calcMarginV -= 4.51;

}

} else {

calcMarginV += 0;

}

if(window.matchMedia("(max-height: 225px)").matches) {

// nomisText.style.fontSize = '1.6em';

// nomisText.style.top = '0vh';

//nomisFontSize = '1.6em';

// nomisTextAlign = '0vh';

} else if(window.matchMedia("(max-height: 250px)").matches) {

// nomisText.style.fontSize = '1.35em';

// nomisText.style.top = '-1.75vh';

// nomisFontSize = '1.35em';

// nomisTextAlign = '-1.75vh';

} else if(window.matchMedia("(max-height: 275px)").matches) {

// nomisText.style.fontSize = '1.35em';

// nomisText.style.top = '-1.7vh';

// nomisFontSize = '1.35em';

// nomisTextAlign = '-1.7vh';

} else if(window.matchMedia("(max-height: 299px)").matches) {

// nomisText.style.fontSize = '1.37em';

// nomisText.style.top = '-1.7vh';

// nomisFontSize = '1.37em';

// nomisTextAlign = '-1.7vh';

}

} else if(window.matchMedia("(min-width: 1900px)").matches && window.matchMedia("(max-width: 1999px)").matches) {

levelTitle.style.fontSize = '1.76em';

levelFontSize = '1.76em';

gameOverFontSize = '0.56em';

if(maxHeight925.matches && window.matchMedia("(min-height: 800px)").matches) {

if(window.matchMedia("(max-width: 1950px)").matches) {

calcMarginV -= 9.62;

} else {

calcMarginV -= 9.334;

}

} else if(maxHeight950.matches) {

if(window.matchMedia("(max-width: 1950px)").matches) {

calcMarginV -= 8.96;

} else {

calcMarginV -= 9.16;

}

} else if(maxHeight999.matches) {

if(window.matchMedia("(max-width: 1950px)").matches) {

calcMarginV -= 8.424;

} else {

calcMarginV -= 8.734;

}

} else if(maxHeight1099.matches) {

if(window.matchMedia("(max-width: 1950px)").matches) {

calcMarginV -= 7.66;

} else {

calcMarginV -= 8.014;

}

} else if(maxHeight1199.matches) {

if(window.matchMedia("(max-width: 1950px)").matches) {

calcMarginV -= 6.97;

} else {

calcMarginV -= 6.92;

}

} else if(maxHeight1299.matches) {

if(window.matchMedia("(max-width: 1950px)").matches) {

calcMarginV -= 5.75;

} else {

calcMarginV -= 6.20;

}

} else if(maxHeight1399.matches) {

if(window.matchMedia("(max-width: 1950px)").matches) {

calcMarginV -= 5.39;

} else {

calcMarginV -= 5.44;

}

} else if(maxHeight1499.matches) {

if(window.matchMedia("(max-width: 1950px)").matches) {

calcMarginV -= 5.16;

} else {

calcMarginV -= 5.44;

}

} else if(maxHeight1599.matches) {

if(window.matchMedia("(max-width: 1950px)").matches) {

calcMarginV -= 5.04;

} else {

calcMarginV -= 5.12;

}

} else if(maxHeight1699.matches) {

if(window.matchMedia("(max-width: 1950px)").matches) {

calcMarginV -= 4.28;

} else {

calcMarginV -= 4.54;

}

} else if(maxHeight1799.matches) {

if(window.matchMedia("(max-width: 1950px)").matches) {

calcMarginV -= 4.44;

} else {

calcMarginV -= 4.62;

}

} else if(maxHeight1899.matches) {

if(window.matchMedia("(max-width: 1950px)").matches) {

calcMarginV -= 4.44;

} else {

calcMarginV -= 4.51;

}

} else {

calcMarginV += 0;

}

if(window.matchMedia("(max-height: 225px)").matches) {

// nomisText.style.fontSize = '1.6em';

// nomisText.style.top = '0vh';

//nomisFontSize = '1.6em';

// nomisTextAlign = '0vh';

} else if(window.matchMedia("(max-height: 250px)").matches) {

// nomisText.style.fontSize = '1.35em';

// nomisText.style.top = '-1.75vh';

// nomisFontSize = '1.35em';

// nomisTextAlign = '-1.75vh';

} else if(window.matchMedia("(max-height: 275px)").matches) {

// nomisText.style.fontSize = '1.35em';

// nomisText.style.top = '-1.7vh';

// nomisFontSize = '1.35em';

// nomisTextAlign = '-1.7vh';

} else if(window.matchMedia("(max-height: 299px)").matches) {

// nomisText.style.fontSize = '1.37em';

// nomisText.style.top = '-1.7vh';

// nomisFontSize = '1.37em';

// nomisTextAlign = '-1.7vh';

}

}

document.querySelector('.center').style.cssText = `height: ${heightCalc}vh; top: ${calcMarginV}vh;`;

}

/\*

if(window.matchMedia("(max-width: 399px)").matches) {

if(maxHeight250.matches) {

winLevelLineHeight = '1.37';

} else if(maxHeight275.matches) {

winLevelLineHeight = '1.5';

} else if(maxHeight299.matches) {

winLevelLineHeight = '1.7';

} else if(maxHeight325.matches) {

winLevelLineHeight = '1.9';

} else {

winLevelLineHeight = '2.1';

}

} else if(window.matchMedia("(min-height: 400px)").matches) {

winLevelLineHeight = '3';

} else {

winLevelLineHeight = '2.75';

}

\*/

if(window.matchMedia("(max-height: 299px)").matches) {

gameOverLineHeight = '2';

winLevelLineHeight = '1.72';

winLevelFontSize = '0.34em';

if(window.matchMedia("(min-width: 600px)").matches) {

winLevelLineHeight = '2.16';

winLevelFontSize = '0.56em';

} else if(window.matchMedia("(min-width: 500px)").matches) {

winLevelLineHeight = '2.16';

winLevelFontSize = '0.4em';

}

} else if(window.matchMedia("(max-height: 399px)").matches) {

gameOverLineHeight = '2.14';

winLevelLineHeight = '2.32';

winLevelFontSize = '0.48em';

} else if(window.matchMedia("(max-height: 499px)").matches) {

gameOverLineHeight = '2.32';

winLevelLineHeight = '2.32';

winLevelFontSize = '0.6em';

} else if(window.matchMedia("(max-height: 599px)").matches) {

gameOverLineHeight = '2.32';

winLevelLineHeight = '2.32';

if(window.matchMedia("(min-width: 1000px)").matches) {

winLevelFontSize = '0.9em';

} else {

winLevelFontSize = '0.72em';

}

gameOverFontSize = winLevelFontSize;

} else if(window.matchMedia("(max-height: 699px)").matches) {

gameOverLineHeight = '2.32';

winLevelLineHeight = '2.32';

if(window.matchMedia("(min-width: 1300px)").matches) {

winLevelFontSize = '1.12em';

} else if(window.matchMedia("(min-width: 1000px)").matches) {

winLevelFontSize = '0.9em';

} else {

winLevelFontSize = '0.72em';

}

gameOverFontSize = winLevelFontSize;

} else if(window.matchMedia("(max-height: 799px)").matches) {

gameOverLineHeight = '2.62';

winLevelLineHeight = '2.62';

if(window.matchMedia("(min-width: 1300px)").matches) {

winLevelFontSize = '1.20em';

} else if(window.matchMedia("(min-width: 1100px)").matches) {

winLevelFontSize = '1.07em';

} else if(window.matchMedia("(min-width: 1000px)").matches) {

winLevelFontSize = '0.96em';

} else {

winLevelFontSize = '0.84em';

}

gameOverFontSize = winLevelFontSize;

} else if(window.matchMedia("(max-height: 899px)").matches) {

gameOverLineHeight = '2.62';

winLevelLineHeight = '2.62';

if(window.matchMedia("(min-width: 1300px)").matches) {

winLevelFontSize = '1.20em';

} else if(window.matchMedia("(min-width: 1100px)").matches) {

winLevelFontSize = '1.14em';

} else if(window.matchMedia("(min-width: 1000px)").matches) {

winLevelFontSize = '1.02em';

} else {

winLevelFontSize = '0.9em';

}

gameOverFontSize = winLevelFontSize;

} else if(window.matchMedia("(max-height: 999px)").matches) {

gameOverLineHeight = '2.62';

winLevelLineHeight = '2.62';

if(window.matchMedia("(min-width: 1300px)").matches) {

winLevelFontSize = '1.20em';

} else if(window.matchMedia("(min-width: 1000px)").matches) {

winLevelFontSize = '1.07em';

} else {

winLevelFontSize = '0.96em';

}

gameOverFontSize = winLevelFontSize;

} else if(window.matchMedia("(max-height: 1099px)").matches) {

gameOverLineHeight = '2.84';

winLevelLineHeight = '2.84';

winLevelFontSize = '1.07em';

if(window.matchMedia("(min-width: 1300px)").matches) {

winLevelFontSize = '1.20em';

} else {

winLevelFontSize = '1.14em';

}

gameOverFontSize = winLevelFontSize;

} else if(window.matchMedia("(max-height: 1199px)").matches) {

gameOverLineHeight = '2.84';

winLevelLineHeight = '2.84';

winLevelFontSize = '1.17em';

gameOverFontSize = winLevelFontSize;

} else if(window.matchMedia("(max-height: 1299px)").matches) {

gameOverLineHeight = '2.96';

winLevelLineHeight = '2.96';

winLevelFontSize = '1.20em';

gameOverFontSize = '1.27em';

} else if(window.matchMedia("(max-height: 1399px)").matches) {

gameOverLineHeight = '2.96';

winLevelLineHeight = '2.96';

winLevelFontSize = '1.25em';

gameOverFontSize = '1.34em';

} else if(window.matchMedia("(max-height: 1499px)").matches) {

gameOverLineHeight = '2.96';

winLevelLineHeight = '2.96';

winLevelFontSize = '1.31em';

gameOverFontSize = '1.40em';

} else if(window.matchMedia("(max-height: 1599px)").matches) {

gameOverLineHeight = '2.96';

winLevelLineHeight = '2.96';

winLevelFontSize = '1.31em';

gameOverFontSize = '1.40em';

} else if(window.matchMedia("(max-height: 1699px)").matches) {

gameOverLineHeight = '2.96';

winLevelLineHeight = '2.96';

winLevelFontSize = '1.31em';

gameOverFontSize = '1.40em';

} else if(window.matchMedia("(max-height: 1799px)").matches) {

gameOverLineHeight = '2.96';

winLevelLineHeight = '2.96';

winLevelFontSize = '1.31em';

gameOverFontSize = '1.40em';

} else if(window.matchMedia("(max-height: 1899px)").matches) {

gameOverLineHeight = '2.96';

winLevelLineHeight = '2.96';

winLevelFontSize = '1.31em';

gameOverFontSize = '1.40em';

} else if(window.matchMedia("(max-height: 1999px)").matches) {

gameOverLineHeight = '2.96';

winLevelLineHeight = '2.96';

winLevelFontSize = '1.31em';

gameOverFontSize = '1.40em';

} else {

gameOverLineHeight = '2.64';

}

// document.querySelector('.win-center').style.cssText = `width: ${widthCalc}vw; left: ${calcMarginH}vw;`;

console.log(`HEIGHT CALC: ${heightCalc}`);

console.log(`CALC MARGIN V: ${calcMarginV}`);

return [widthCalc, calcMarginH, nomisFontSize, levelFontSize, levelChoiceFontSize, calcMarginV, heightCalc, btnWidth, nomisTextAlign, winLevelLineHeight, gameOverFontSize, gameOverLineHeight, winLevelFontSize];

}

// nomisBody.style.cssText = 'overflow-x: visible;';