//CASINO CRAPS game

function playCasinoCraps(){

var gameBox = document.getElementById("CasinoCraps");

var dice1, dice2,num1,num2, point, rollAgain1, rollAgain2, point, clearStats, loses, wins;

var loseCount=0;

var winCount = 0;

var rollCount =0;

/\*

create 4 boxes

box 1 contains 2 dice rolled

box 2 contain 2 dice numbers for the first time

box 3 contain dice numbers for other times if the user do not win/lose in the first time

box 4 contains rolll and statistic buttons \*/

var column = document.getElementsByClassName("box");

var diceBox = document.getElementsByClassName("diceBox");

function createBoard(){

for(var i=0; i< 4; i++){

var col = document.createElement("div");

col.setAttribute("id","column"+(1+i));

gameBox.appendChild(col);

col.className = "box";

}

//box 1

for(var i=0; i<2; i++){

var diceBox = document.createElement("div");

column[0].appendChild (diceBox);

diceBox.className = "diceBox";

}

//box 2

column[1].appendChild(document.createTextNode("You rolled: "));

num1 = document.createElement("span");

num2 = document.createElement("span");

column[1].appendChild(num1);

column[1].appendChild(num2);

//box 3

column[2].appendChild(document.createTextNode("Roll again! "));

rollAgain1 = document.createElement("span");

rollAgain2 = document.createElement("span");

column[2].appendChild(rollAgain1);

column[2].appendChild(rollAgain2);

//box 4

rollButton = document.createElement("button");

rollButton.appendChild(document.createTextNode("Roll the dice"));

clearStats = document.createElement("button");

clearStats.appendChild(document.createTextNode("Clear stats"));

column[3].appendChild(rollButton);

column[3].appendChild(clearStats);

column[3].appendChild(document.createTextNode("Statistics"));

loses = document.createElement("p");

wins = document.createElement("p");

column[3].appendChild(loses);

column[3].appendChild(wins);

}

createBoard();

/\*

every time user plays, the rolllCount increase by 1, it will be reseted when each game is overred

if player roll dice for the first time

if the dice total of the first roll is equal to 7 or 11, user wins

if the dice total is equal to 2 or 3 or 12, user loses

otherwise, user has to roll dices again,

the point now is equal to the dice total of the first roll

the counter will increase 1 unit

roll again

the counter is greater or equal to 2

if the dice total id equal to 7, display lose

if the dice total is equal to the point, display win

keep roll dices until user wins or loses

\*/

rollButton.onclick = function rollDices (){

rollCount ++;

if(rollCount == 1){

//clear the 3 column dices if user plays another round

rollAgain1.innerHTML ="";

rollAgain2.innerHTML ="";

dice1 = Math.floor((Math.random() \* 6) + 1);

dice2 = Math.floor((Math.random() \* 6) + 1);

var total = dice1 + dice2;

diceBox[0].innerText = dice1;

diceBox[1].innerText = dice2;

num1.innerText = dice1;

num2.innerText = dice2;

console.log("first time: "+dice1 +" "+ dice2);

if (total == 7 || total == 11){

winCount ++;

console.log("win");

rollCount = 0;

} else if (total == 2 || total == 3 || total == 12) {

loseCount++;

console.log("You lose");

rollCount =0;

}else{

point = total;

console.log("Your point is :"+point);

}

}else{

dice1 = Math.floor((Math.random() \* 6) + 1);

dice2 = Math.floor((Math.random() \* 6) + 1);

var total = dice1 + dice2;

diceBox[0].innerText = dice1;

diceBox[1].innerText = dice2;

console.log("Rolling dice: " +

dice1 + " + " + dice2 + " = " + total);

//display dices rolled

rollAgain1.innerHTML = dice1;

rollAgain2.innerHTML = dice2;

// if total == point, announce winner

if (total == point) {

console.log("You made your point. You win.");

winCount++;

rollCount =0;

// else if total is 7, announce loser and reset the roll count

} else if (total == 7) {

console.log("That's a 7. You lose.");

loseCount++;

rollCount = 0;

}

// otherwise, keep keep rolling

}

loses.innerText = "Loses: "+loseCount;

wins.innerText = "Wins: "+ winCount;

}

//reset statistic to 0 : 0 whenever we click the clear statistic button

clearStats.onclick = function (){

loseCount = 0;

winCount = 0;

loses.innerText = "Loses: " +loseCount;

wins.innerText = "Wins: " + winCount;

}

}

//TIC TAC TOE game

function playTicTacToe(){

var cell = document.getElementsByClassName("TTTCell");

var gameBox = document.getElementById("TicTacToe");

var emptyCells = 9;

var endGame = false;

var table, gameOverMessage, showWinner;

function makeBoard(){

var startButton = document.createElement("button");

startButton.setAttribute("id","start");

gameBox.appendChild(startButton);

startButton.appendChild(document.createTextNode("Click to start a game"));

var tableName = ["T", "I", "C", "T", "A", "C", "T", "O", "E"];

table = document.createElement("table");

table.className = "TTTBoard";

gameBox.appendChild(table);

for(var i =0; i<3; i++){

var row = document.createElement("tr");

table.appendChild(row);

for(var j=0; j<3; j++){

var col = document.createElement("td");

row.appendChild(col);

col.className = "TTTCell";

var data = document.createTextNode(tableName[(i\*3) +j]);

col.appendChild(data);

}

}

gameOverMessage = document.createElement("div");

gameOverMessage.setAttribute("id", "endGameDialog");

gameOverMessage.appendChild(document.createTextNode("GAME OVER!"));

showWinner = document.createElement("p");

gameOverMessage.appendChild(showWinner);

showWinner.setAttribute("id","displayWinner");

gameOverMessage.appendChild(document.createTextNode("-Click anywhere to dismiss this message--"));

gameBox.appendChild(gameOverMessage);

}

makeBoard();

/\*

determine the player turn bases on counter

counter starts from 0, 2 players take turns

\*/

var count =0;

function whichPlayer(){

var player;

(count % 2 == 0)? player ="X": player="O";

return player;

}

/\*

this function is used to find the winner of each round

when we get the winner

the result will be display at the bottom

\*/

//This is all winning set to determine winner

var winCase = [[0,1,2], [3,4,5],[6,7,8],

[0,3,6], [1,4,7],[2,5,8],

[0,4,8], [2,4,6]];

function findWinner(){

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

if(cell[winCase[i][0]].textContent !="" &&

cell[winCase[i][0]].textContent == cell[winCase[i][1]].textContent &&

cell[winCase[i][1]].textContent == cell[winCase[i][2]].textContent){

endGame = true;

for(var a=0; a<3; a++){

cell[winCase[i][a]].style.background= "Gray";

}

gameOverMessage.style.display = "block";

showWinner.appendChild(document.createTextNode(whichPlayer() +" wins!"));

// document.onclick = function (){ resetGame()};

}

}

if(emptyCells ==0 && !endGame){

gameOverMessage.style.display = "block";

showWinner.appendChild(document.createTextNode(" no one wins!"));

}

}

/\*

whenever we click any cell, the player name will be displayed on that cell

\*/

function clickCell(){

if(!endGame && this.textContent ==""){

this.innerText = whichPlayer();

emptyCells--;

findWinner();

count++;

}

}

function startGame(){

for(var i=0; i<cell.length; i++)

cell[i].innerHTML = "";

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

cell[i].addEventListener("click", clickCell);

}

}

document.getElementById("start").addEventListener("click", startGame);

function resetGame () {

for(var i =0 ; i < 25; i++)

cell[i].backgroundColor ="White";

gameOverMessage.style.display = "none";

emptyCells = 0;

endGame = false;

}

}

function playBingo(){

var gameBox = document.getElementsByTagName("main")[0];

//create the game board

var newcard, caller, showNumber;

var cell = document.getElementsByClassName("BingoCell");

function makeBoard(){

newCardBtn = document.createElement("button");

gameBox.appendChild(newCardBtn);

newCardBtn.appendChild(document.createTextNode("Concentrate New Card"));

caller = gameBox.appendChild(document.createElement("button"));

caller.appendChild(document.createTextNode("caller"));

var table = document.createElement("table");

gameBox.appendChild(table);

table.className = "BingoBoard";

var header = table.appendChild(document.createElement("tr"));

var BINGO = ["B","I","N","G","O"];

for(var i =0; i<5; i++){

var gameTitle = document.createElement("th");

gameTitle.appendChild(document.createTextNode(BINGO[i]));

header.appendChild(gameTitle);

}

//create rows and columns

for(var i =0; i<5; i++){

var row = document.createElement("tr");

table.appendChild(row);

for(var j=0; j<5; j++){

var col = document.createElement("td");

row.appendChild(col);

col.className = "BingoCell";

}

}

showNumber = gameBox.appendChild(document.createElement("p"));

showNumber.setAttribute("id", "showNumber");

showNumber.appendChild(document.createTextNode("Click caller to get number"));

}

makeBoard();

/\*

This function will display a new card

every card has 5 columns, 5 rows => 25 cell

the cell in the middle of the table is free

\*/

//B I N G O

var colPlace = new Array(0, 1, 2, 3, 4,

0, 1, 2, 3, 4,

0, 1, 2, 3, 4,

0, 1, 2, 3, 4,

0, 1, 2, 3, 4);

var usedNums = new Array(76);

function createCard(){

//a free cell in the middle

cell[12].innerHTML ="Free";

cell[12].style.background = "Gray";

for( var i=0; i< 25; i++){

if(i != 12){

var checkNum ;

do {

checkNum = (colPlace[i]\*15) + Math.floor(Math.random()\*15) + 1;

} while (usedNums[checkNum]);

usedNums[checkNum] = true;

cell[i].innerHTML = checkNum;

}

}

}

function callNumbers () {

if(hasWinner == false){

numCalled = Math.floor(Math.random()\*75) + 1;;

showNumber.textContent = numCalled;

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

if(cell[i].textContent == numCalled)

cell[i].style.background = "Gray";

}

checkWinner();

}

}

caller.addEventListener("click", callNumbers);

//check row

//check columns

//check

/\*

0 1 2 3 4

5 6 7 8 9

10 11 12 13 14

15 16 17 18 19

20 21 22 23 24

\*/

var comboWins = [[0,1,2,3,4],[5,6,7,8,9],[10,11,12,13,14],

[15,16,17,18,19],[20,21,22,23,24],[0,5,10,15,20],

[1,6,11,16,21],[2,7,12,17,22],[3,8,13,18,23],[4,9,14,19,24],

[0,6,12,18,24],[4,8,12,16,20]];

var hasWinner = false;

function checkWinner(){

for(var i =0; i< 12; i++){

for(var j =0; j< 4; j++){

if(cell[comboWins[i][j]].style.backgroundColor != "" &&

cell[comboWins[i][j]].style.backgroundColor == cell[comboWins[i][j+1]].style.backgroundColor){

hasWinner = true;

}

else {

hasWinner =false;

break;

}

}

if(hasWinner == true){

console.log("Win");

showNumber.textContent = "You win";

break;

}

}

}

function playGame(){

createCard();

}

playGame();

newCardBtn.onclick = function (){ location.reload()};

}

//CONCENTRATION GAME

function playConcentration(){

var tile = document.getElementsByClassName("tile");

var gameBox = document.getElementById("Concentration");

var timerButton;

/\* cardNums contains all tile images but double size (a pair of each image)

whenever we use getCardNum(), a random number will be returned

and deleted from cardNums list

It means getCardNum can be used for maximum 36 times

\*/

var cardNums = [];

function shuffle (){

for(var i=1; i<= 18; i++){

cardNums.push(i);

cardNums.push(i);

}

for(var i=0; i< 36; i++){

var random = Math.floor(Math.random() \* cardNums.length);

var a = cardNums[random];

cardNums[random] = cardNums[i];

cardNums[i] = a;

}

}

/\* create the game board including timer button, new game button, and

36 tiles, 6 tiles per row

each tile has same back image

\*/

function makeBoard(){

timerButton = gameBox.appendChild(document.createElement("button"));

timerButton.setAttribute("id", "timerButton");

timerButton.appendChild(document.createTextNode("Timer"));

var startButton = gameBox.appendChild(document.createElement("button"));

startButton.setAttribute("id", "newGame");

startButton.appendChild(document.createTextNode("New Game"));

shuffle();

for(var i=0; i< 6; i++){

var row = document.createElement("section");

for(var j=0; j< 6; j++){

var col = document.createElement("div");

col.className = "tile";

col.setAttribute("id", cardNums[6\*i +j]);

col.style.backgroundImage = "url('images/cards/card0.jpg')";

row.appendChild(col);

}

gameBox.appendChild(row);

}

}

makeBoard();

//the timer is created whenever we click it

timerButton.onclick = function(){

var timeUp = document.createElement("label");

var totalSeconds = 0;

var x = setInterval(setTime, 1000);

function setTime() {

++totalSeconds;

timeUp.innerHTML = pad(parseInt(totalSeconds / 60)) +" : " + pad(totalSeconds % 60);

}

function pad(val) {

var valString = val + "";

if (valString.length < 2) {

return "0" + valString;

} else {

return valString;

}

}

gameBox.appendChild(timeUp);

};

/\* Check selected images, there are maximum 2 selected images

change selected tile's class name to "tile selected"

Match:

if 2 selected tiles have same id (same front image)

=> change their class name to tile matched and

leave the front images up

Not match:

flip images back (remove the front images)

change to their original class name which is "tile"

the counter will be reset to 0 if we click 2 unmatched tiles

set the time to be able to see the images before they are flipped

\*/

var count =0;

function checkSelections (selection){

if (count < 2) {

selection.classList.add('selected');

count++;

}if(count == 2){

var selected = document.getElementsByClassName("tile selected");

if (selected[0].id == selected[1].id){

selected[1].className = "tile matched";

selected[0].className = "tile matched";

} else {

setTimeout(function (){

selected[1].innerHTML = '';

selected[0].innerHTML = '';

selected[1].className = "tile";

selected[0].className = "tile";

}, 800);

}

count =0;

}

}

/\* when we click any tile, the front image will be displayed

then all selected images will be checked

to see if they are match or not

\*/

function startGame(){

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

tile[i].addEventListener("click", function () {

if(this.innerHTML == ""){

var image = document.createElement("img");

image.src = 'images/cards/card'+this.id+'.jpg';

this.appendChild(image);

checkSelections(this);

}

});

}

}

startGame();

document.getElementById("newGame").onclick = function (){ location.reload()};

}