// Created by Adåm

/\*

FUNCTIONAL OF IPHONE

CREATED BY: @IYALEX250

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//my script

document.onclick = function(event) {

var keyboardInput = document.getElementById("keyboardinput");

var keyboardInput2 = document.getElementById("keyboardinput2");

var target = event.target || event.srcElement;

var letterClicked = target.innerHTML;

if ( target.classList.contains("clickable-key") ){

var audio = document.getElementById("audio");

audio.play();

keyboardInput.value = keyboardInput.value + letterClicked;

} else if (target.classList.contains("clickable-key2") ){

var audio = document.getElementById("audio");

audio.play();

keyboardInput2.value = keyboardInput2.value + letterClicked;

}

if (keyboardInput.value.length == 1){

changeCase2()

} else{}

keyboardInput.focus();

}

function sendMessageFromLeft(){

var keyboardInput = document.getElementById("keyboardinput");

//messages coming from left

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

newMessage.setAttribute("class", "message to");

newMessage.innerHTML = keyboardInput.value;

var newMessage2 = document.createElement("div");

newMessage2.setAttribute("class", "message from");

newMessage2.innerHTML = keyboardInput.value;

//left iPhone

var target1 = document.getElementById("messages-left");

target1.appendChild(newMessage);

target1.scrollTop = target1.scrollHeight;

//right iPhone

var target2 = document.getElementById("messages-right");

target2.appendChild(newMessage2);

target2.scrollTop = target2.scrollHeight;

//clears input after message sent

keyboardInput.value = "";

var audio = document.getElementById("audio");

audio.pause();

var audio1 = document.getElementById("audio-sent");

audio1.play();

}

function sendMessageFromRight(){

var keyboardInput2 = document.getElementById("keyboardinput2");

//messages coming from right

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

newMessageRight.setAttribute("class", "message to");

newMessageRight.innerHTML = keyboardInput2.value;

var newMessageRight2 = document.createElement("div");

newMessageRight2.setAttribute("class", "message from");

newMessageRight2.innerHTML = keyboardInput2.value;

//left iPhone

var target12 = document.getElementById("messages-left");

target12.appendChild(newMessageRight2);

target12.scrollTop = target12.scrollHeight;

//right iPhone

var target12 = document.getElementById("messages-right");

target12.appendChild(newMessageRight);

target12.scrollTop = target12.scrollHeight;

//clears input after message sent

keyboardInput2.value = "";

var audio = document.getElementById("audio");

audio.pause();

var audio1 = document.getElementById("audio-sent");

audio1.play();

}

function add\_space(){

var keyboardInput = document.getElementById("keyboardinput");

keyboardInput.value = keyboardInput.value + " ";

var audio1 = document.getElementById("audio-space");

audio1.play();

var button = document.getElementById("123");

if(button.classList.contains("pressed123")){

changekeylayout();

}else{}

}

function back\_space\_left() {

var audio1 = document.getElementById("audio-backspace");

audio1.play();

var arrayexit = document.getElementById("keyboardinput").value;

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

{

var output = arrayexit.slice(0, -1);

document.getElementById("keyboardinput").value = output;

}

}

function back\_space\_right() {

var audio1 = document.getElementById("audio-backspace");

audio1.play();

var arrayexit = document.getElementById("keyboardinput2").value;

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

{

var output = arrayexit.slice(0, -1);

document.getElementById("keyboardinput2").value = output;

}

}

function changeCase2(){

var checkLetter = document.getElementById("w");

var button = document.getElementById("capitalizer");

button.classList.toggle("pressed");

var q = document.getElementById("q");

var w = document.getElementById("w");

var e = document.getElementById("e");

var r = document.getElementById("r");

var t = document.getElementById("t");

var y = document.getElementById("y");

var u = document.getElementById("u");

var i = document.getElementById("i");

var o = document.getElementById("o");

var p = document.getElementById("p");

var a = document.getElementById("a");

var s = document.getElementById("s");

var d = document.getElementById("d");

var f = document.getElementById("f");

var e = document.getElementById("e");

var g = document.getElementById("g");

var h = document.getElementById("h");

var j = document.getElementById("j");

var k = document.getElementById("k");

var l = document.getElementById("l");

var z = document.getElementById("z");

var x = document.getElementById("x");

var c = document.getElementById("c");

var v = document.getElementById("v");

var b = document.getElementById("b");

var n = document.getElementById("n");

var m = document.getElementById("m");

if (button.classList.contains("pressed")){

q.innerHTML = "q";

w.innerHTML = "w";

e.innerHTML = "e";

r.innerHTML = "r";

t.innerHTML = "t";

y.innerHTML = "y";

u.innerHTML = "u";

i.innerHTML = "i";

o.innerHTML = "o";

p.innerHTML = "p";

a.innerHTML = "a";

s.innerHTML = "s";

d.innerHTML = "d";

f.innerHTML = "f";

g.innerHTML = "g";

h.innerHTML = "h";

j.innerHTML = "j";

k.innerHTML = "k";

l.innerHTML = "l";

z.innerHTML = "z";

x.innerHTML = "x";

c.innerHTML = "c";

v.innerHTML = "v";

b.innerHTML = "b";

n.innerHTML = "n";

m.innerHTML = "m";

} else {

q.innerHTML = "Q";

w.innerHTML = "W";

e.innerHTML = "E";

r.innerHTML = "R";

t.innerHTML = "T";

y.innerHTML = "Y";

u.innerHTML = "U";

i.innerHTML = "I";

o.innerHTML = "O";

p.innerHTML = "P";

a.innerHTML = "A";

s.innerHTML = "S";

d.innerHTML = "D";

f.innerHTML = "F";

g.innerHTML = "G";

h.innerHTML = "H";

j.innerHTML = "J";

k.innerHTML = "K";

l.innerHTML = "L";

z.innerHTML = "Z";

x.innerHTML = "X";

c.innerHTML = "C";

v.innerHTML = "V";

b.innerHTML = "B";

n.innerHTML = "N";

m.innerHTML = "M";

}

}

function changekeylayout(){

var button = document.getElementById("123");

button.classList.toggle("pressed123");

var q = document.getElementById("q");

var w = document.getElementById("w");

var e = document.getElementById("e");

var r = document.getElementById("r");

var t = document.getElementById("t");

var y = document.getElementById("y");

var u = document.getElementById("u");

var i = document.getElementById("i");

var o = document.getElementById("o");

var p = document.getElementById("p");

var a = document.getElementById("a");

var s = document.getElementById("s");

var d = document.getElementById("d");

var f = document.getElementById("f");

var e = document.getElementById("e");

var g = document.getElementById("g");

var h = document.getElementById("h");

var j = document.getElementById("j");

var k = document.getElementById("k");

var l = document.getElementById("l");

var z = document.getElementById("z");

var x = document.getElementById("x");

var c = document.getElementById("c");

var v = document.getElementById("v");

var b = document.getElementById("b");

var n = document.getElementById("n");

var m = document.getElementById("m");

if (button.classList.contains("pressed123")){

button.innerHTML = "ABC";

q.innerHTML = "1";

w.innerHTML = "2";

e.innerHTML = "3";

r.innerHTML = "4";

t.innerHTML = "5";

y.innerHTML = "6";

u.innerHTML = "7";

i.innerHTML = "8";

o.innerHTML = "9";

p.innerHTML = "0";

a.innerHTML = "-";

s.innerHTML = "/";

d.innerHTML = ":";

f.innerHTML = ";";

g.innerHTML = "(";

h.innerHTML = ")";

j.innerHTML = "$";

k.innerHTML = "&";

l.innerHTML = "@";

z.innerHTML = '"';

x.innerHTML = ".";

c.innerHTML = ",";

v.innerHTML = "?";

b.innerHTML = "!";

n.innerHTML = "'";

m.innerHTML = "m";

} else {

button.innerHTML = "123";

q.innerHTML = "Q";

w.innerHTML = "W";

e.innerHTML = "E";

r.innerHTML = "R";

t.innerHTML = "T";

y.innerHTML = "Y";

u.innerHTML = "U";

i.innerHTML = "I";

o.innerHTML = "O";

p.innerHTML = "P";

a.innerHTML = "A";

s.innerHTML = "S";

d.innerHTML = "D";

f.innerHTML = "F";

g.innerHTML = "G";

h.innerHTML = "H";

j.innerHTML = "J";

k.innerHTML = "K";

l.innerHTML = "L";

z.innerHTML = "Z";

x.innerHTML = "X";

c.innerHTML = "C";

v.innerHTML = "V";

b.innerHTML = "B";

n.innerHTML = "N";

m.innerHTML = "M";

}

}