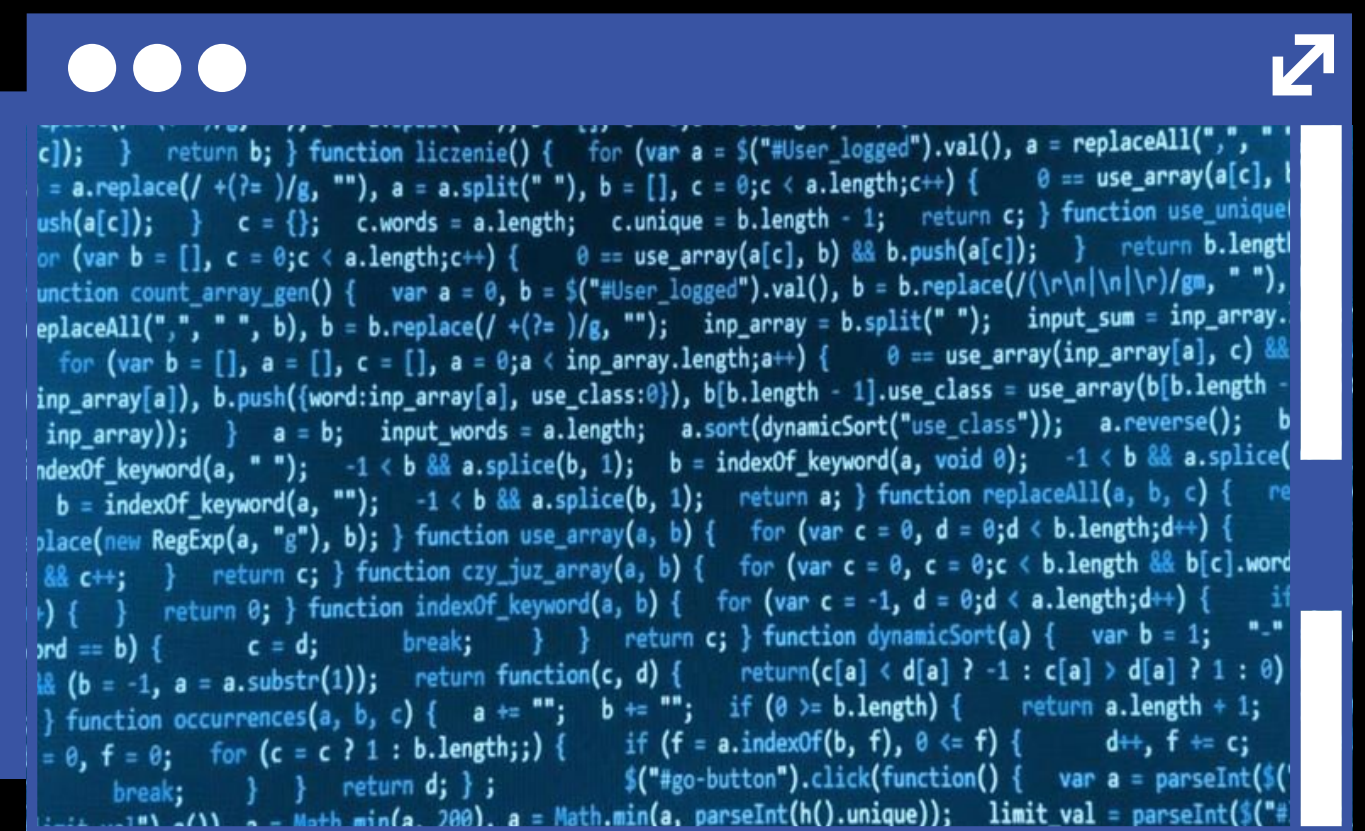


```
    if _operation == "MIRROR_X":  
        mirror_mod.use_x = False  
        mirror_mod.use_y = True  
        mirror_mod.use_z = False  
  
    elif _operation == "MIRROR_Z":  
        mirror_mod.use_x = False  
        mirror_mod.use_y = False  
        mirror_mod.use_z = True  
  
    #selection at the end -add back the deselected mirror modifier object  
    mirror_ob.select= 1  
    modifier_ob.select=1  
    bpy.context.scene.objects.active = modifier_ob  
    print("Selected" + str(modifier_ob)) # modifier ob is the active ob  
    mirror_ob.select = 0  
    scene = bpy.context.selected_objects[0]  
    bpy.ops.object.select_all(action='DESELECT')  
    scene.select_set(True)  
    bpy.context.view_layer.objects.active = scene
```



```
c}); } return b; } function liczenie() { for (var a = $("#User_logged").val(), a = replaceAll("", "", "  
= a.replace(/+(?= )/g, ""), a = a.split(" "), b = [], c = 0;c < a.length;c++) { 0 == use_array[a[c], 1  
ush(a[c]); } c = {}; c.words = a.length; c.unique = b.length - 1; return c; } function use_unique  
on (var b = [], c = 0;c < a.length;c++) { 0 == use_array[a[c], b] && b.push(a[c]); } return b.length;  
unction count_array_gen() { var a = 0, b = $("#User_logged").val(), b = b.replace(/\(\r\n|\n|\r)/gm, " "  
eplaceAll(" ", " ", b), b = b.replace(/\+(?= )/g, ""); inp_array = b.split(" "); input_sum = inp_array.  
for (var b = [], a = [], c = 0;a < inp_array.length;a++) { 0 == use_array[inp_array[a], c] &&  
inp_array[a], b.push({word:inp_array[a], use_class:0}), b[b.length - 1].use_class = use_array[b[b.length -  
1].word]; } a = b; input_words = a.length; a.sort(dynamicSort("use_class")); a.reverse(); b  
= indexOf_keyword(a, " "); -1 < b && a.splice(b, 1); b = indexOf_keyword(a, void 0); -1 < b && a.splice(  
b = indexOf_keyword(a, ""); -1 < b && a.splice(b, 1); return a; } function replaceAll(a, b, c) { re  
place(new RegExp(a, "g"), b); } function use_array(a, b) { for (var c = 0, d = 0;d < b.length;d++) {  
&& c++; } return c; } function czy_juz_array(a, b) { for (var c = 0, c = 0;c < b.length && b[c].word  
>= 0; ) return 0; } function indexOf_keyword(a, b) { for (var c = -1, d = 0;d < a.length;d++) { if  
ord == b) { c = d; break; } } return c; } function dynamicSort(a) { var b = 1; "-"  
(b = -1, a = a.substr(1)); return function(c, d) { return(c[a] < d[a] ? -1 : c[a] > d[a] ? 1 : 0)  
} } function occurrences(a, b, c) { a += ""; b += ""; if (0 >= b.length) { return a.length + 1;  
} f = 0; for (c = c ? 1 : b.length;;) { if (f = a.indexOf(b, f), 0 <= f) { d++, f += c;  
break; } } return d; } ; $("#go-button").click(function() { var a = parseInt($("#  
-ta...-ta").val()); a = Math.min(a, 200).a = Math.min(a, parseInt(h().unique)); limit_val = parseInt($("#
```

