

inter face articles
adress [] (string)
cart [] (string)
DOM Content loaded

DOM Content Loaded → init → B

init

refreshList (trees, 'treelist', 'baumliste')

⊕

refreshList (stand, 'standlist', 'ständer')

⊕

refreshList (bulbList, 'standlist', 'ständer')

⊕

refreshList (candles, 'candlelist', 'kerzenliste')

⊕

refreshList (shipment, 'shipmentlist', 'shipment')

⊕

cart refresh ()

⊕

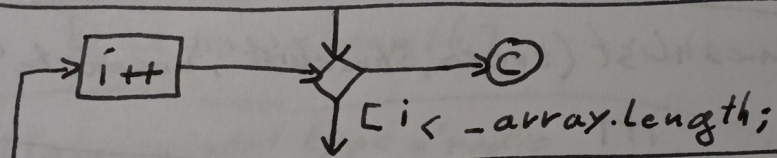
B

B → setEventListerner i↑

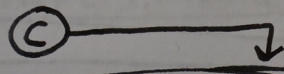
refreshlist (-array, -id, -liste)

Let node = document.getEl by ID (-id)
childnode: string = "";

childnode += <select id=" + _liste + ">>;
childnode += "option value = '-1'>/option>;



childnode += <option value = "+it + ">>"
+ -array[i].name + "</option>;



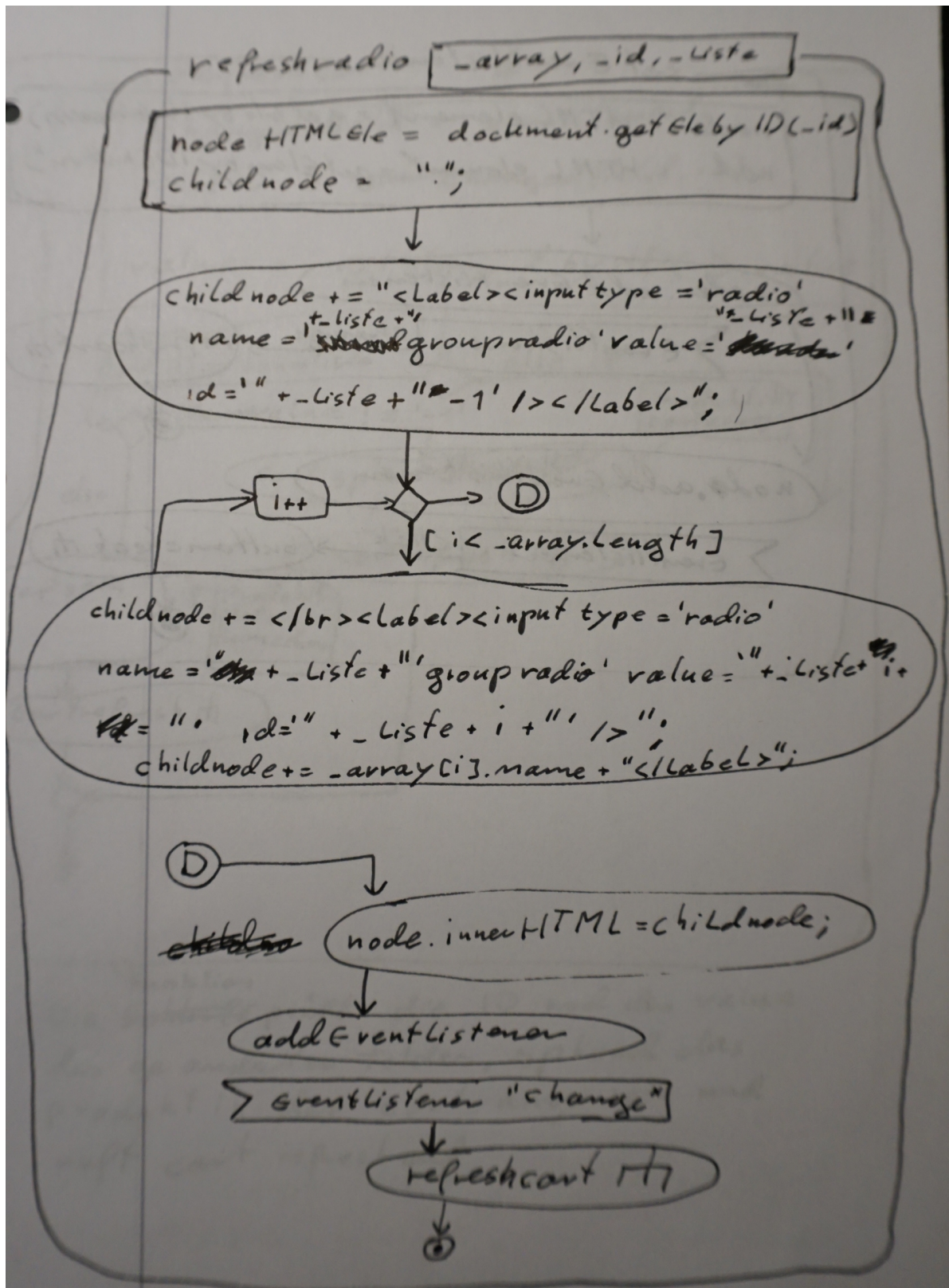
node.innerHTML += childnode

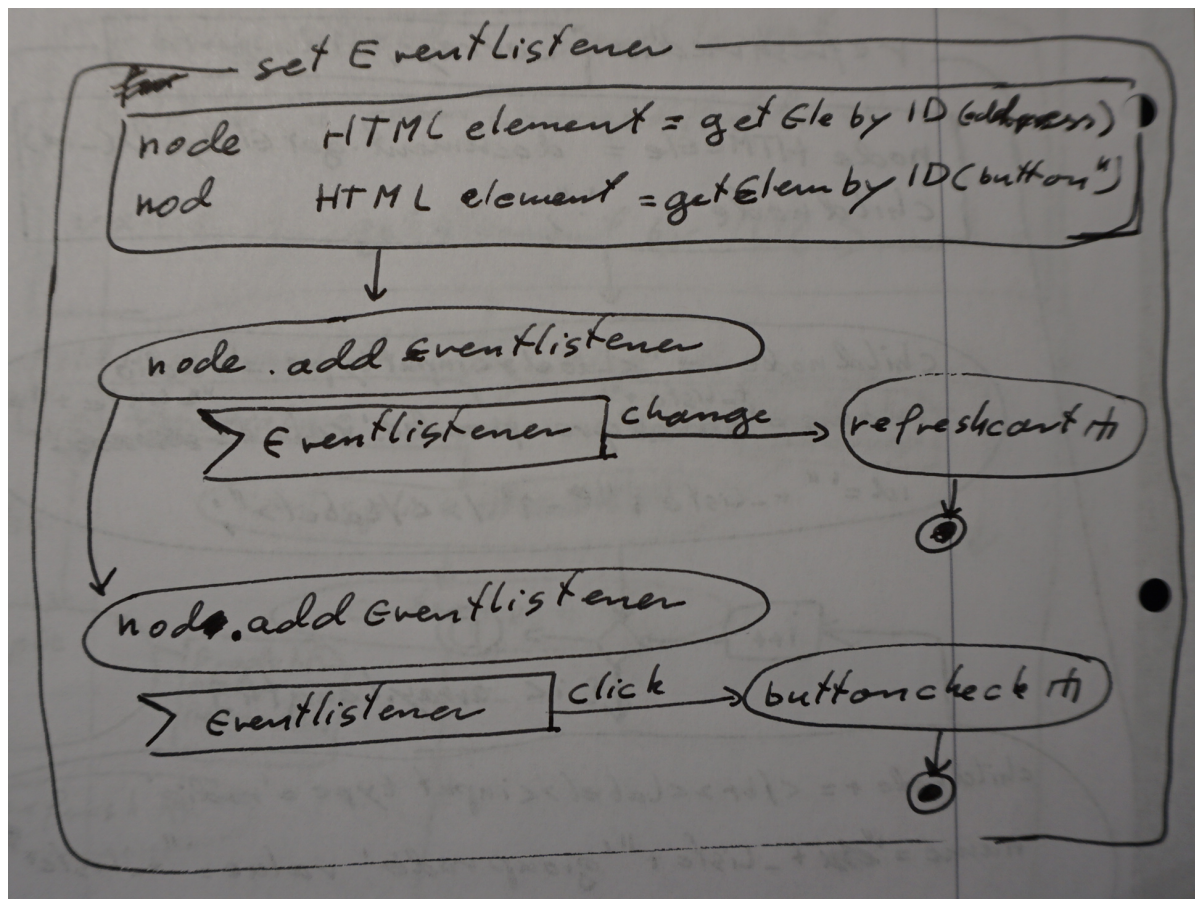
addEventListerner [change, ~~click, keydown, keyup~~]

addEventListerner "change"

refreshcart i↑





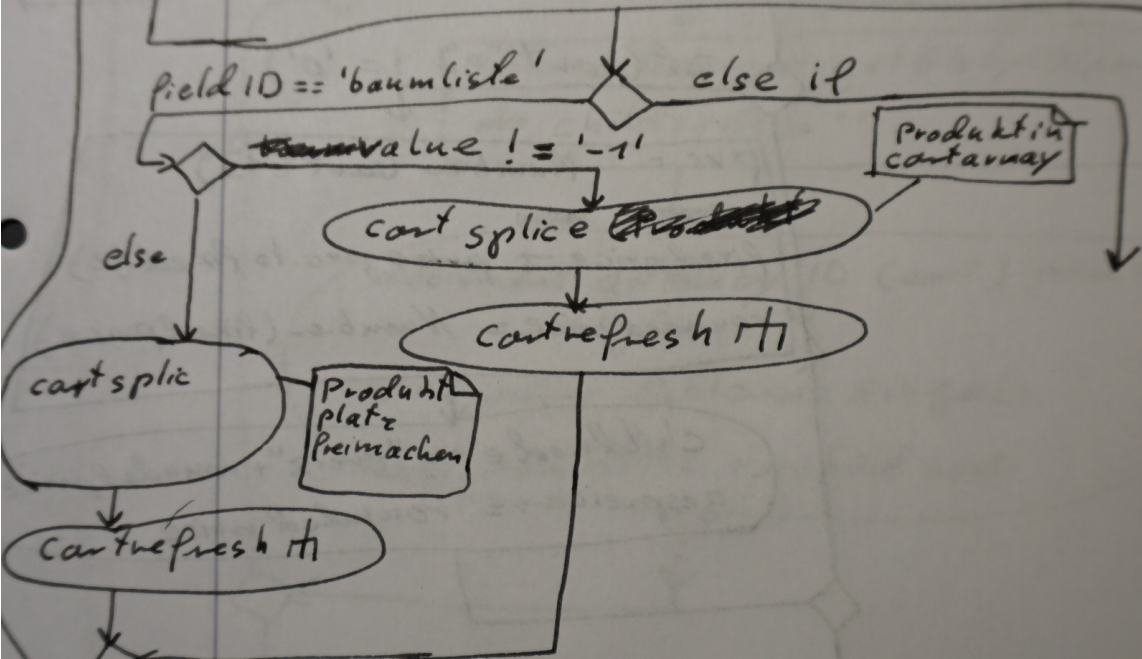


refreshcart

changed field = event.target;

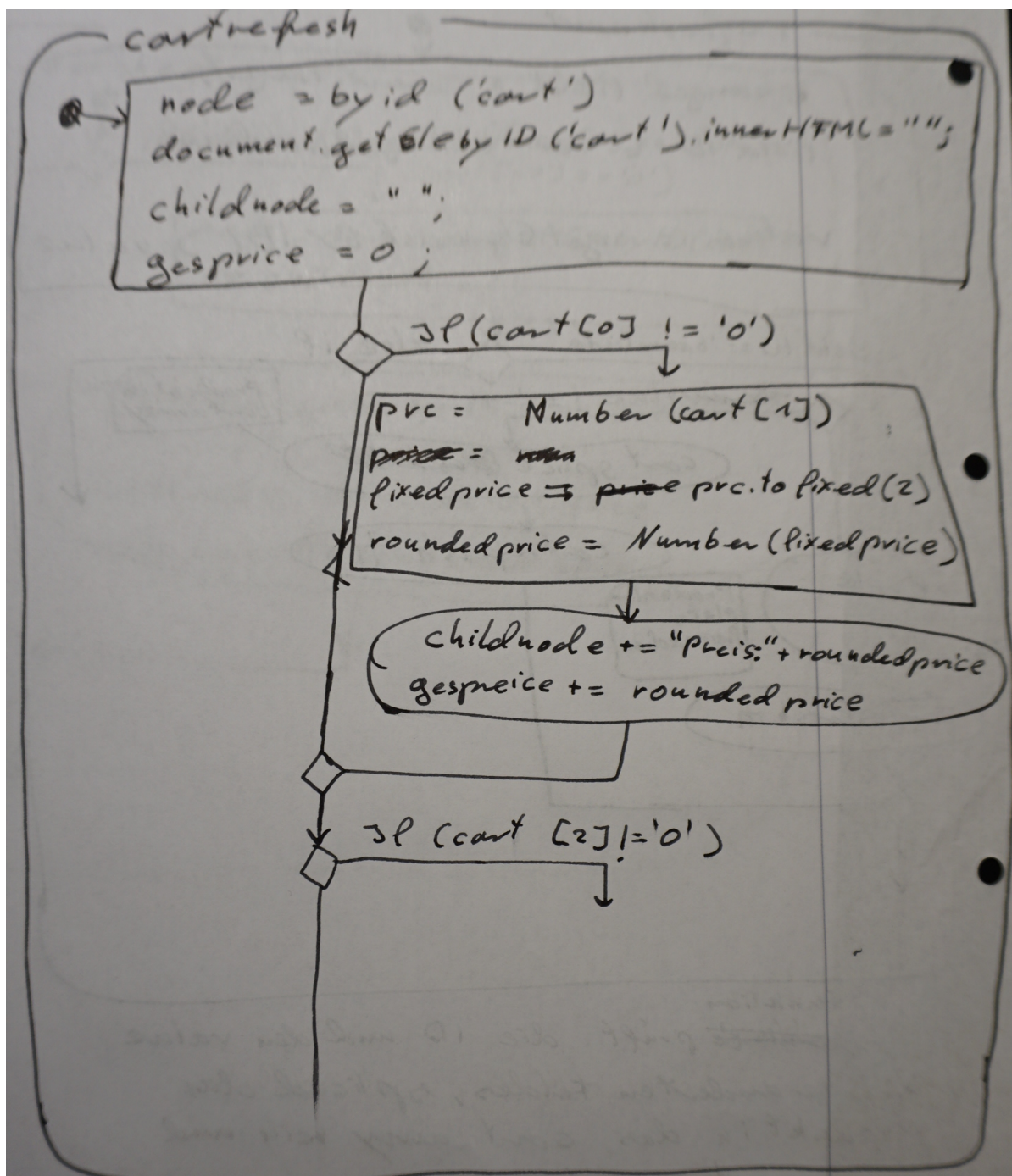
field ID = ~~event~~ changed field.id

value = getElement by ID().value



Funktion

Die Schleife prüft die ID und den value
der anderen Felder, splices das
produkt in das cart away rein und
ruft `cart refresh` auf



Prüff die stellen im Einkaufswagen.

Baum hat 0,1, Ständer 2,3 (Name, Preis)
 Kugel und Kerze braucht 3 stellen
 Also 4, 5, 6 und 7,8,9 (Name, Preis, Anzahl)

gibt die <textarea> im HTML aus
mit den Produktionen und Preisen.

