fun <K, V> buildMutableMap(build: HashMap<K, V>.() -> Unit): Map<K, V> {

val map = HashMap<K, V>()

map.build()

return map

}

f()

return this

for ((index, product) in products.withIndex()) {

tr {

td(color = getCellColor(index, 0)) {

text(product.description)

}

td(color = getCellColor(index, 1)) {

text(product.price)

}

td(color = getCellColor(index, 2)) {

text(product.popularity)

}

}

}

val tr = TR()

tr.init()

children += tr

children += TD().apply(init)