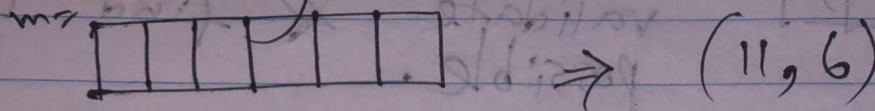


* Minimized Maximum of Products Distributed to Any Store



2 types of items not allowed to one store.

min possible $\rightarrow 1$

max possible \rightarrow max of items.

binary search to check whether can satisfy count/stores for that item count \times #Store.

Same as split Array Largest Sum
 $[p + (m-1)]$ binary search value or math.ceil