* Datenstruktur	) SE
export interface Product & name string; price rumber &	
export interface Aroduct-Groups & Ckey: strings]: Product [] 3	
export let offers Product Groups = "tiess": [	
"treeholder : [ , price : 3 ]	
"lightsthing": ""- "balls": ""-	
lametta : -/-	
[mHContet	
Conded init	

CHAR let product. Product ] = Offer [Key]) X Egffers Ederal N let a number = 0) if else O 1 9 product, length dreate Element ("input") create inputs? Exected Element (" label") write toffers[key][a]. name BRUNNEN IER top to the same of radialship

