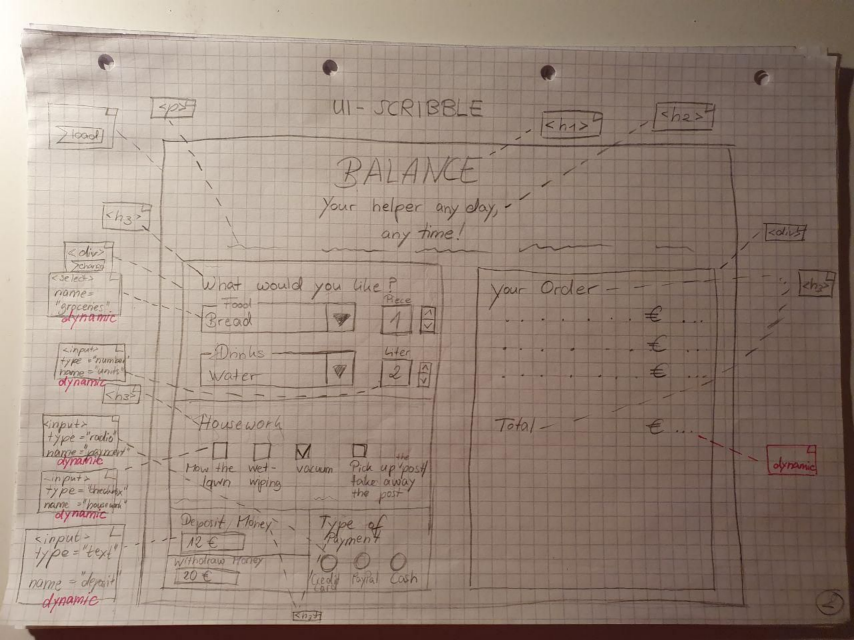
System USER (Start) choose from listed articles choose between choose store choose payment option Check order Change offer Seller (alterprices)



0 BALANCE: Data Structures lotatay name: string Category price: number E focal : [& name : "Fish", category Food Fish hg price: 3.003, Hem housework : [& name: "Wet 50€ House work Wet wiping wiping", price : 50.00 Type of Payment Pay Pal

Housework Page: Activity Diagramm input & solet > 100cl install load listener maint Chandle Change _event: Event handle Change main generate content delde previous order install changetotal of graceries input & select total of how ework V print new order total of deposit/ withdraw create sum of geocenes, housework cleposit/witholrow

BALANCE: Activity Diagramm: generate Content Hem Data name: stong category string]: Price: number Hem [] -data: Data generate Content (Category unavaily [category available] category: string = next key items: Item [] = next itemlist group = create Select ()
from Hems H7 Ecategory is houseway group - create Checkbox from Hems H group - create Text () from Herns HI group = create Radio ()

BALANCE: Activity Diagramm: generate Content part 2 & create Text are very similar create Checkbox create Select div: HTML Divelement _ contegory: string Idiv: HTML Dir Elemen - coxegory. Itning select = new Select [item available] item = next item chech bax = new Input Select to [Hem Hable] Hem= next item option = new Option set checkbax set option type price tem. name price, value = name = category name = category append option label = new label append chedibox