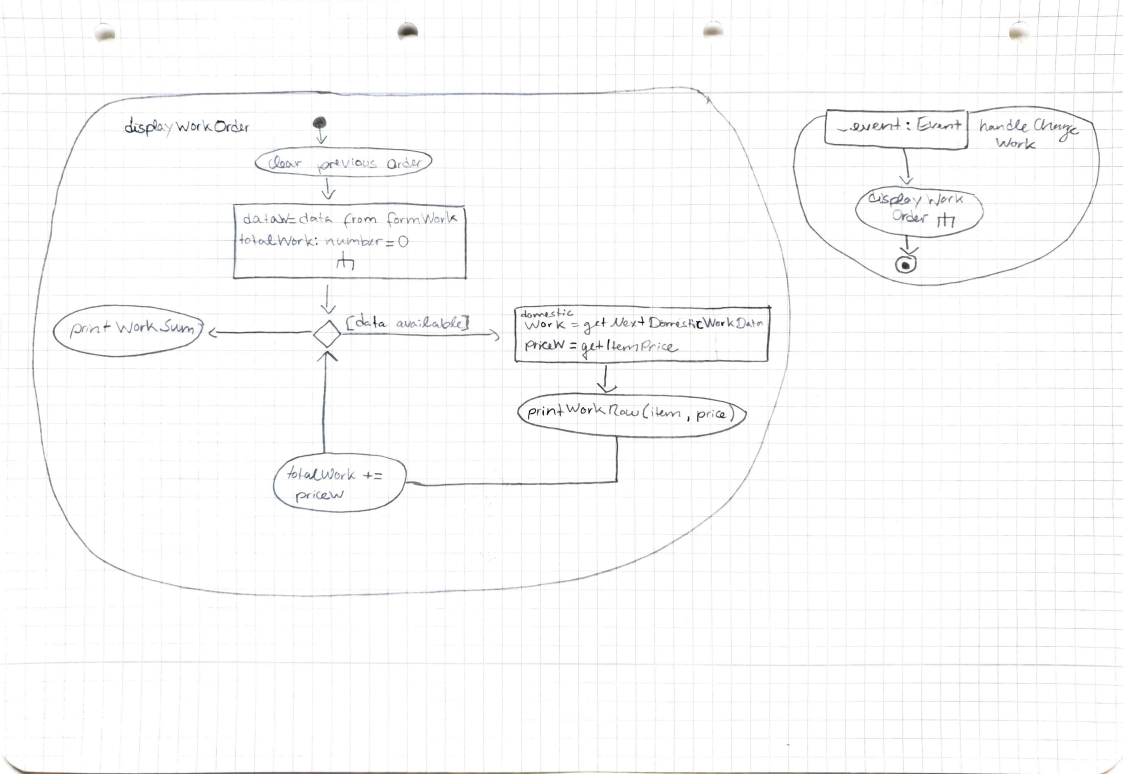
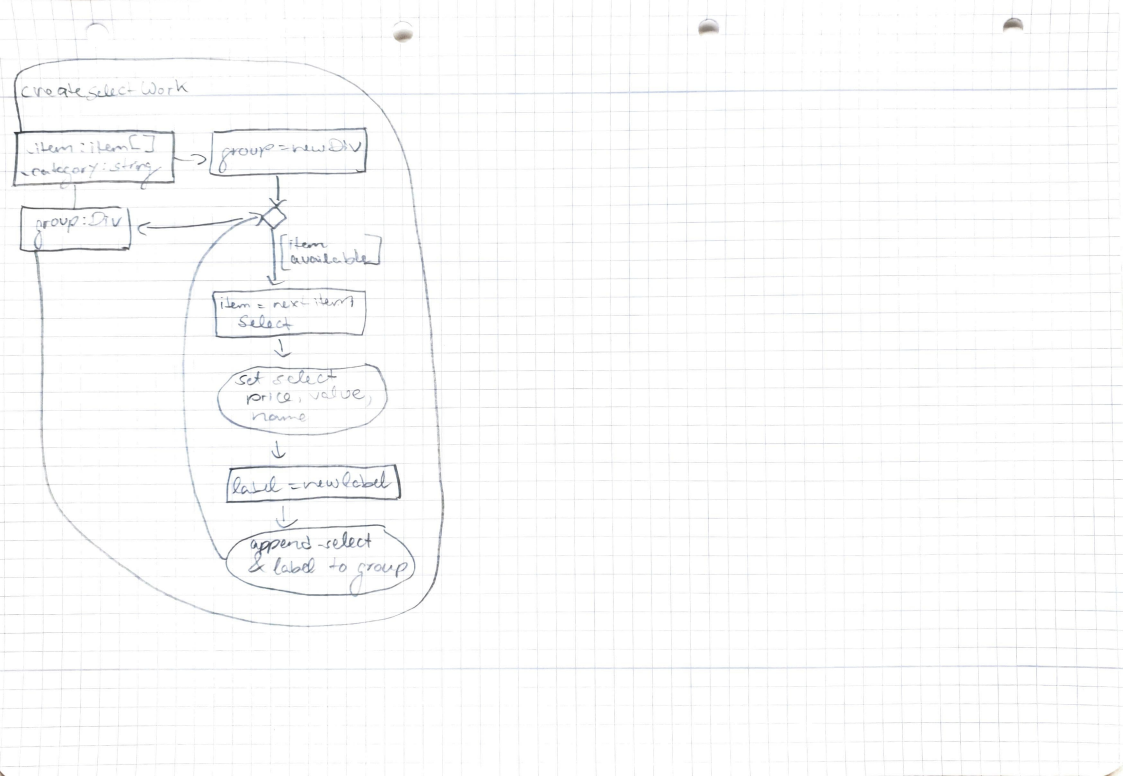
LOS Haushaltshilfe: UI-Scribble division Household help! We will help you! stay at name and day healthy! dynamic Shopping charge 5 €1, shopping Your Order Shopping list: 0,5 € shoppingokg opiece + charge 5€ Choice Total 4button? Shop I Ede ka I Lide I Rewe type = submit Corder) order Shapping Domestic Work: Domestic Work 1 Charge: laundry 10€ cleaning 20 & cooking 10€ tidy up 10€ Total remove trash 25 ****) do the laundry Total Fieldset id = work Choice - " delw dynamic

LOS Houshaltshilfe: Activity Diagram Change change load main Form-Shopping - Div form Work - DV install handle Load load licener handle Change Shopping handle Change Work - event: Event handle Change shapping (6) () handle Load display Shopping Order Content display Shopping Order Find "form Shapping - Div coor previous order and install change - Listener datas= data from formshoping total Shopping: number = 5 find "form Work"- Dir and install printshopping Sum [data available] item=get Next Hem Data change - Listener prices = get Hem Frice shop = get shop Data print shopping List now (item, quantity, unit, price) += prices [item == item] Fotal Shopping + = quantity · price quantity: number get Quantity



LOS_Howhaltshilfe: Activity Diagram: generate Consent Hen Data crease select hopping name: string [category:string]:item[] price: nuchbor group=newDiV item: item[] category: string fieldset=gelfieldset _data: Data with id trategory generale Content group: Div available append Child [enegory available] +ofreldset Hem = next tem contegory: string = next key Select item: Hem[] = next itemlist Set select price, value, Consecory is shopping Hem] group = create Select Snopping(...) [category is Work] label = new label group = creates elect Work() append select from Hems th



LOS- Haushaltshilfe: Activity Diagram - Client handle Load Jorder Crequest offer data send Shopping Order An) find button order and install >0 click listerer (wait for response) send Shopping Order response Order = get data from form extract of ter from query - ance query from order (wait for content) send guery to server offer data=parsed content (JSON) wait for response notify user about request send (