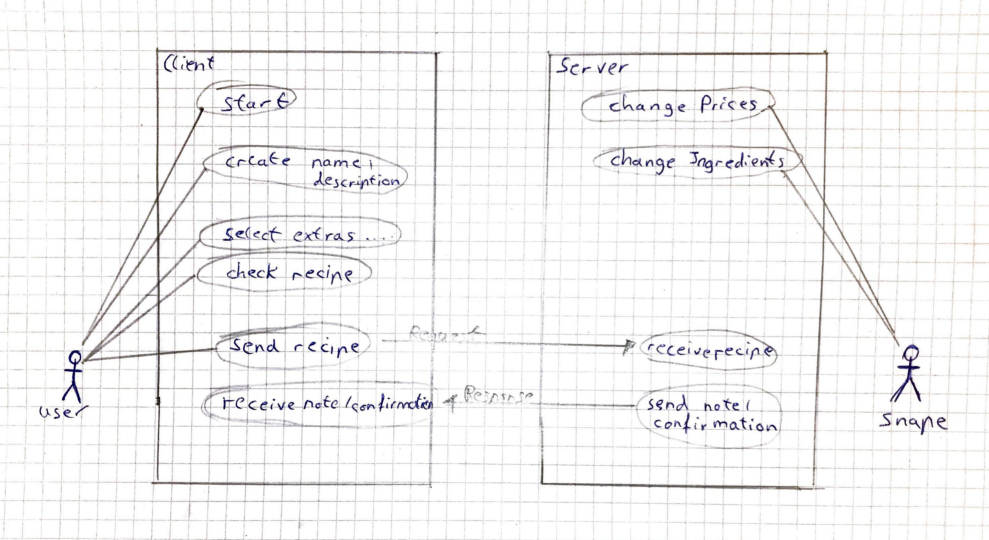
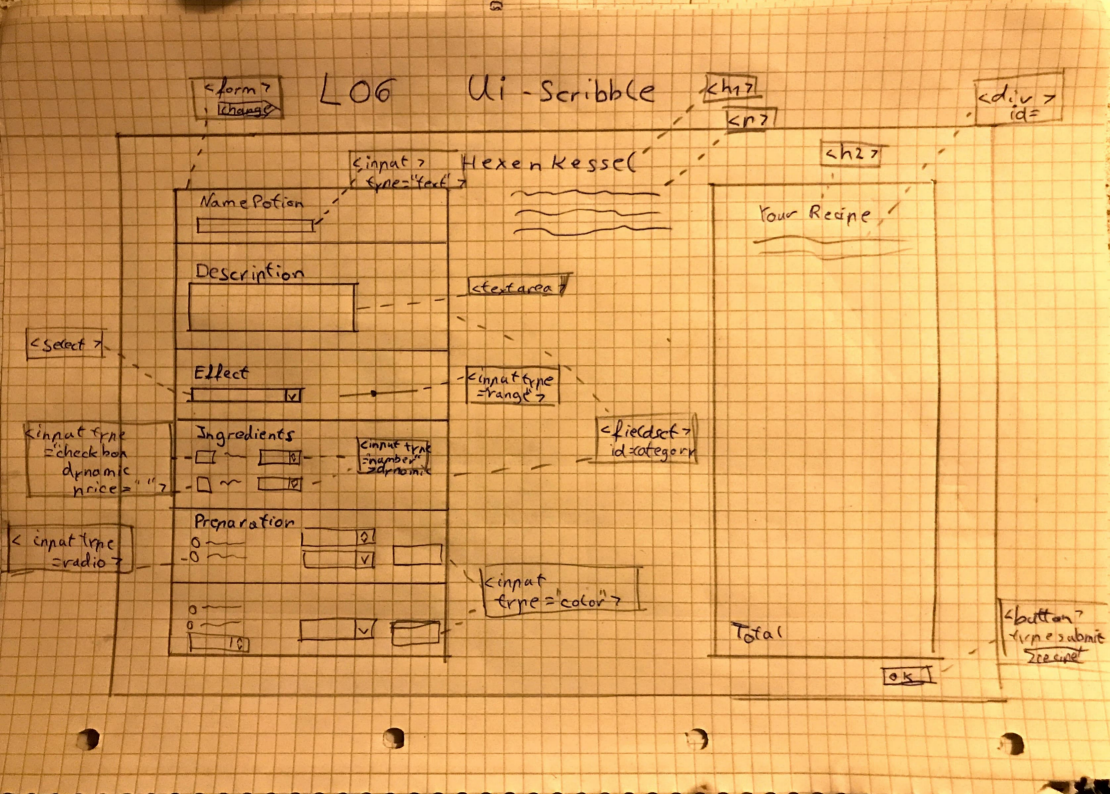
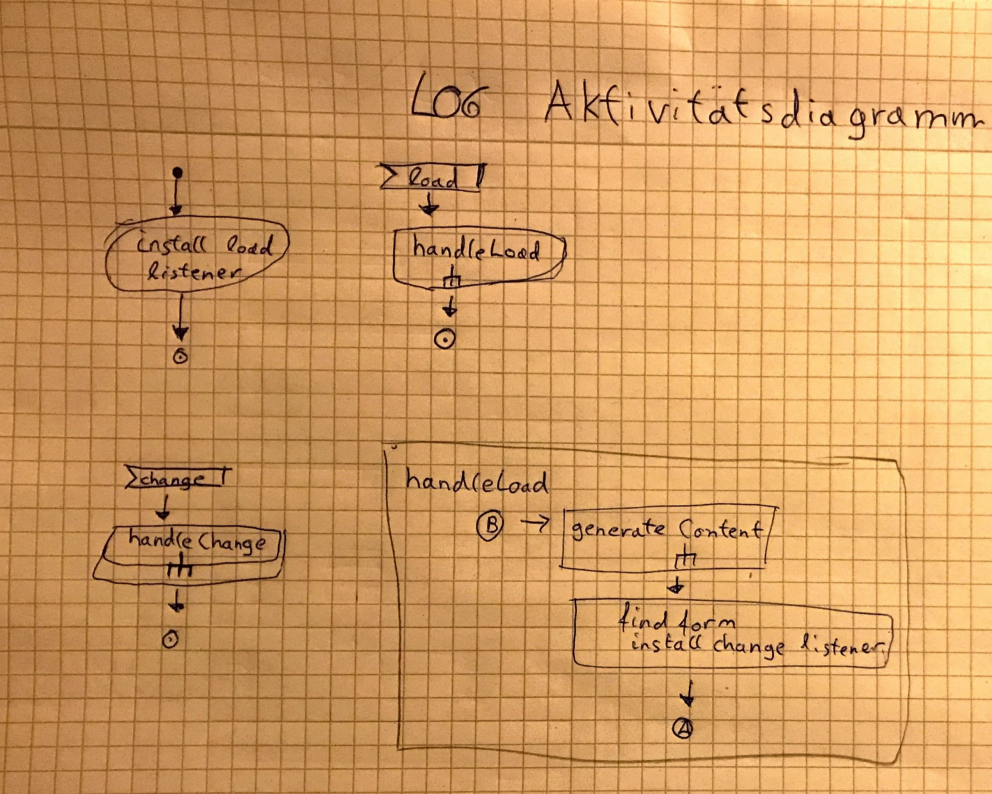
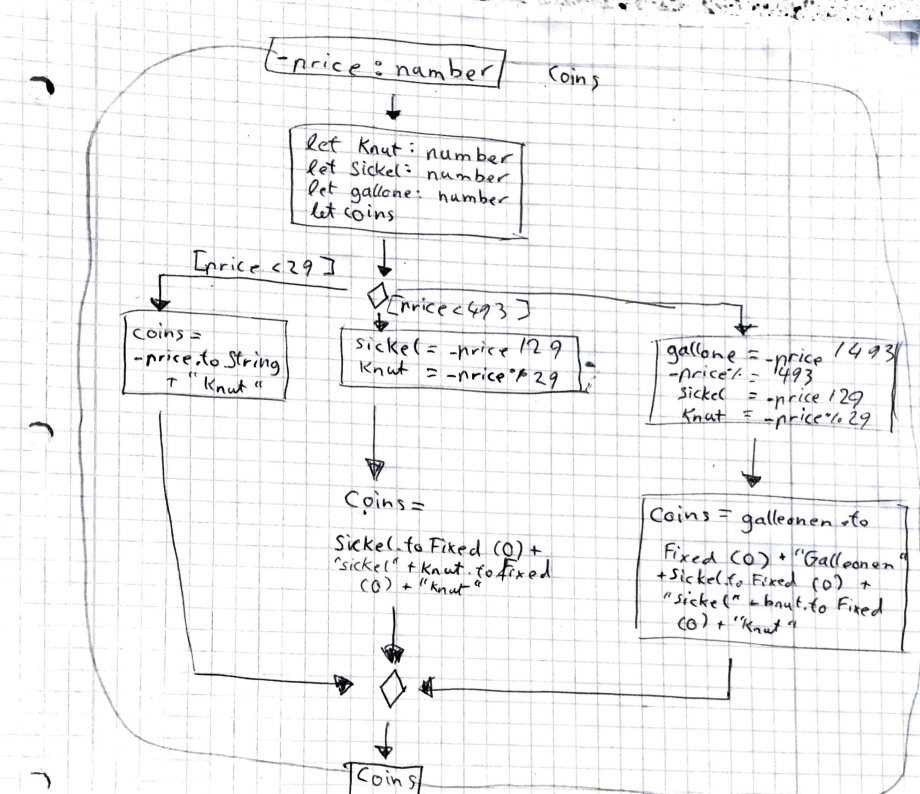
Use-Case - Diagramm



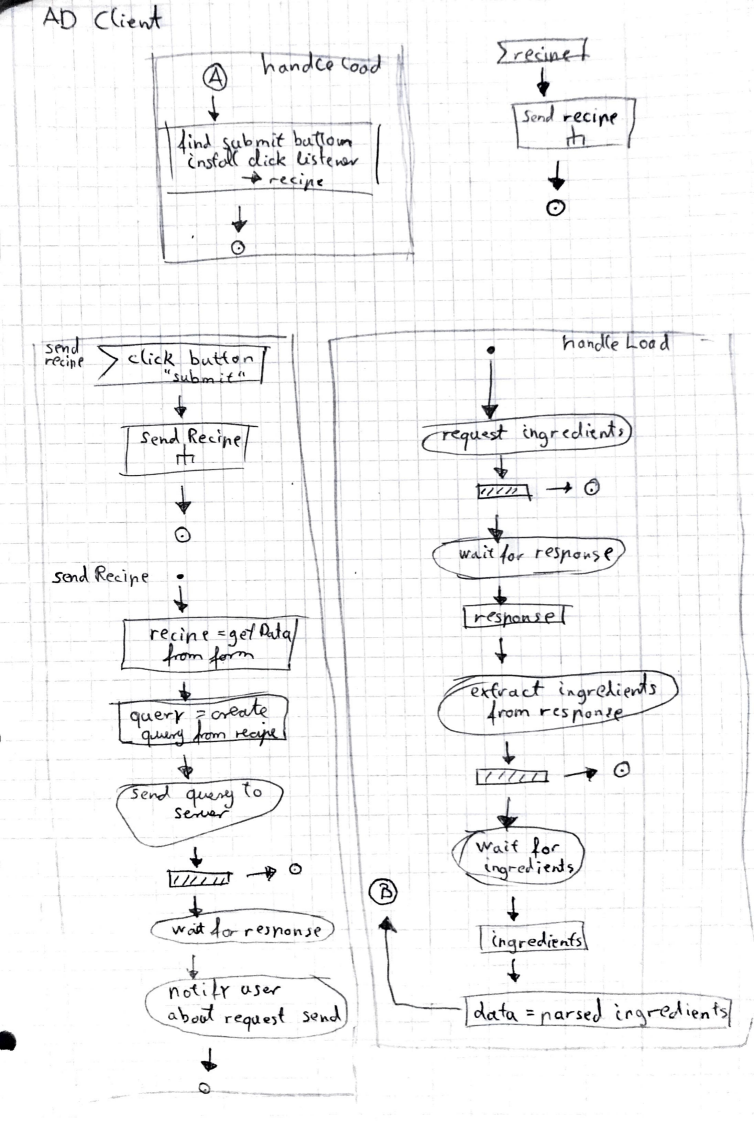




handle Change Tevent : Event/ recipe inner html) let form Data: Form Data = new form Pata (document. forms [O]; let total : number Item=getNext Hem Callvolues Vane I coins recine inner Html + = [price (total) item value [entry [0] = ingredient pric = ctemprice display Camount, let amount i number parse Int (document get Element by Id (item id 1" amount ")) coins ·Value); add price Te total nrice amount



generate Content Item Data name: String [category: String] item [price: number generate Confert -data: Data append Child Aceldset = get Lieldset with id=ingradiental to Field set Lilingredients category: string = next key items: tem [] next Item (ist group = create "ingredients () from items *<u>Category</u>* is ingredients] grounding items : Item [] - category: string create ingredient group new Div Lilitem avaiable] Ctem = next Item checkbox = newInput Set checkbox trae, nrice value = demnami name category label = new (abel) Checkbox habel to group



Land to be a second of the second of the second Server request handle request responsel oreate Server) process-request open port 4ill-request request listener Send -response 0 0 request handle Request