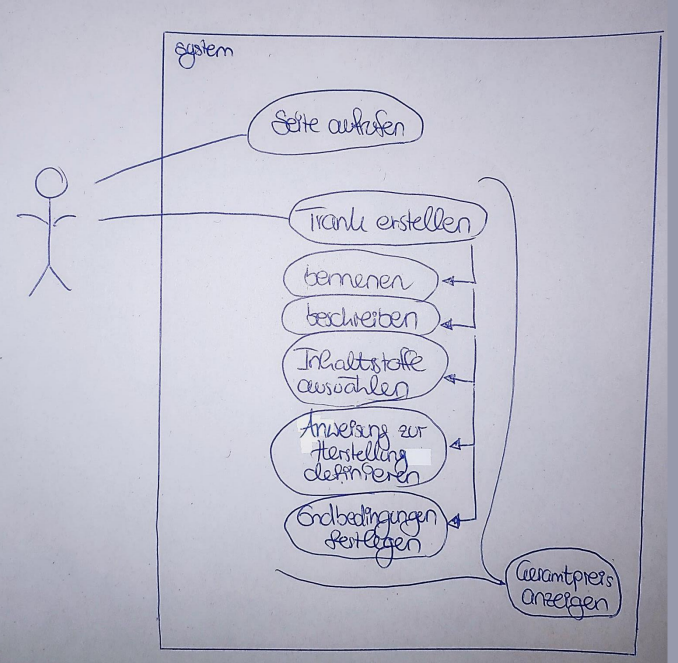
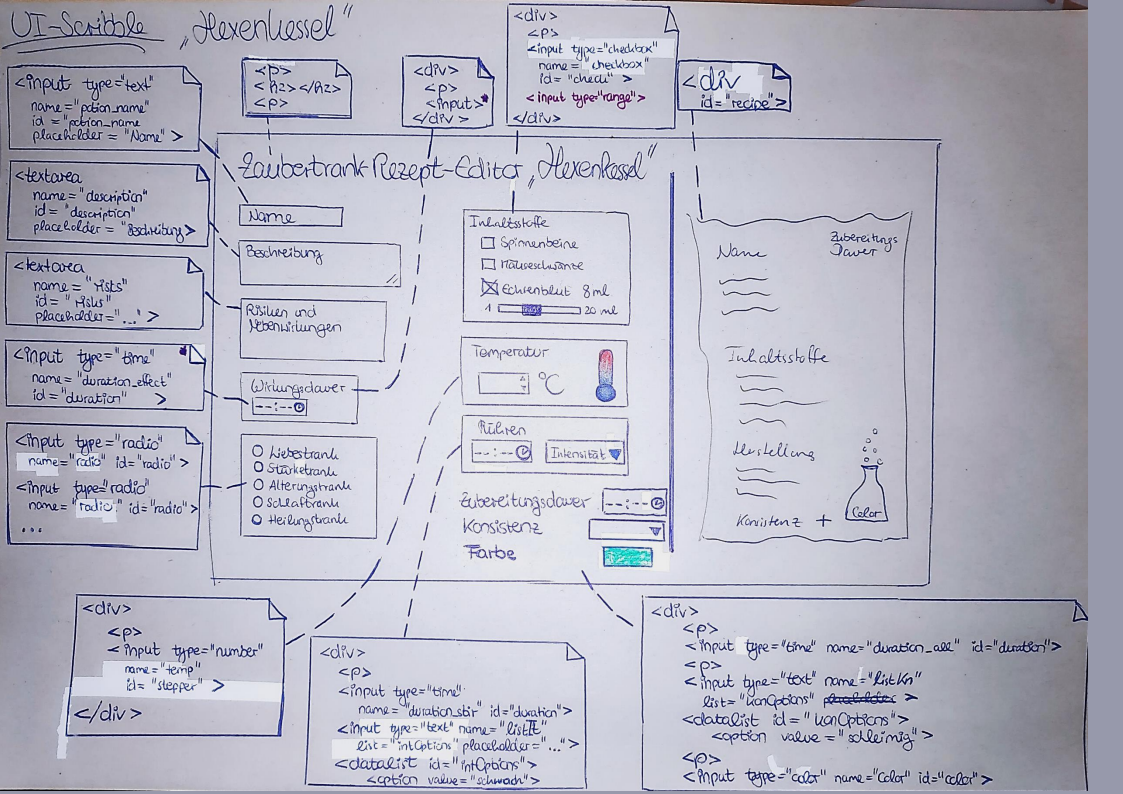
Use-Case-Diagramm

"Hexenlessel"





4 Hexenlessel form L: HTTL Fieldsel Blomet = document. query delector ("fieldset & form Lott") wholey form R: HTTL Field bot Clanet = document guery Selector ("Keldset #form Right) init load temp: HTML Input Cloment = document. query Selector ("Input #stepper") chedi: HTMCInput Element = document : queropelector ("input * cledi") mit H Initall event Listener Install event Listener Initall eventlitener Intall event Littener on change in farm R on change in on input of temp on Input of check form L 1 hardleClargeRight RandleChargeLoft handle Juput hardliChech input on check = _event Randle Chedi hande Input identify progress: HTML Progress Element input checked =30c.querySel.("prgress") 00 chechoox temp amount: string = _event.value add cutput <u>event</u> to checkox add input type="range" uncler the and drsplay parsefloat amount the amount Photo value chech chechbox of the 'range' of progress

