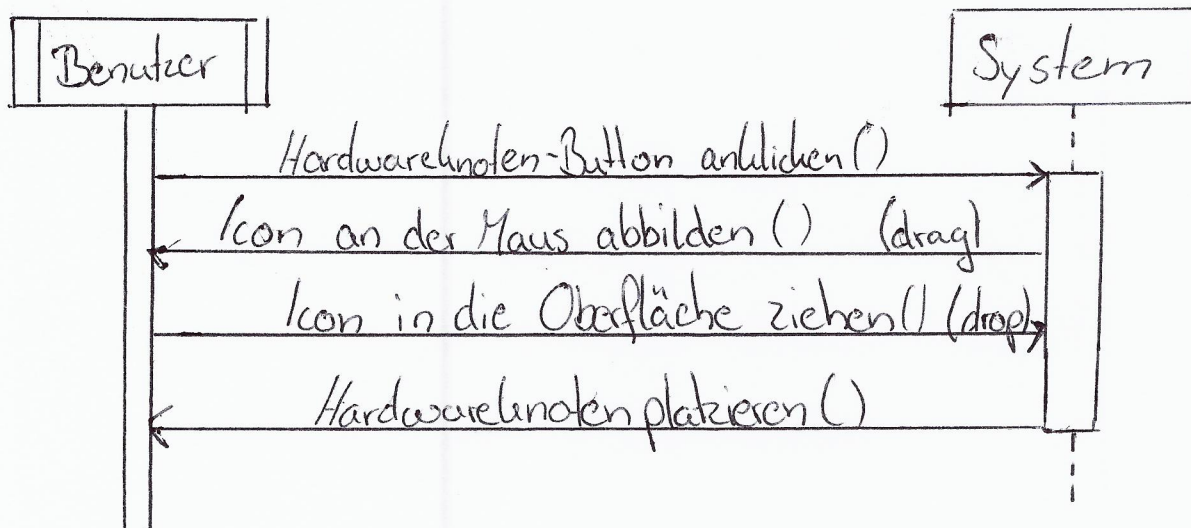
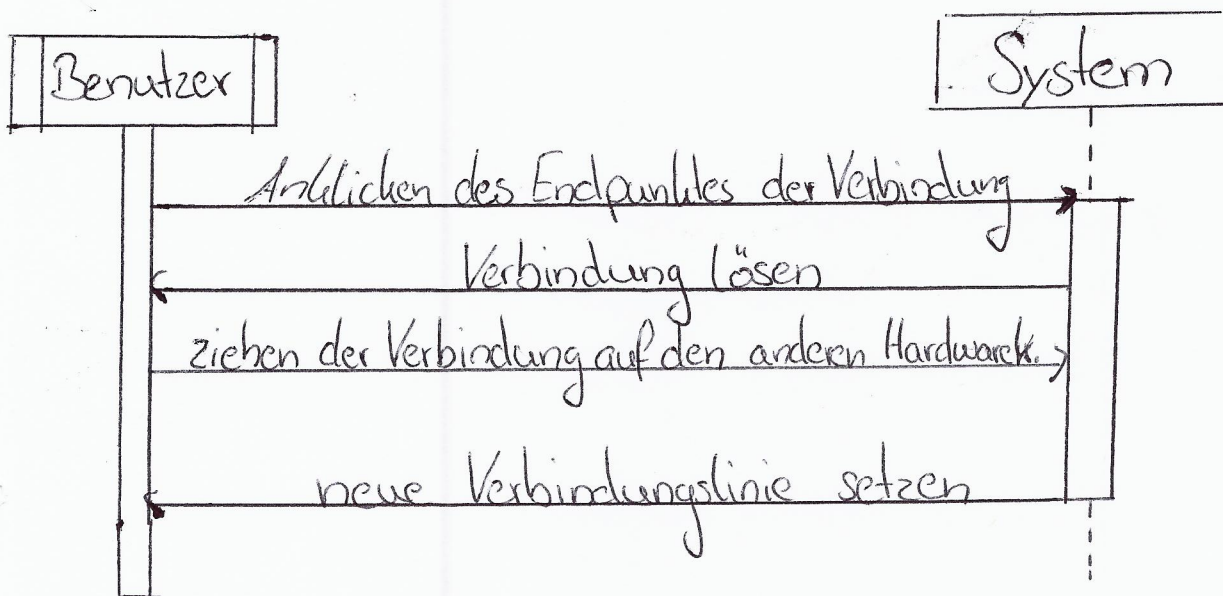


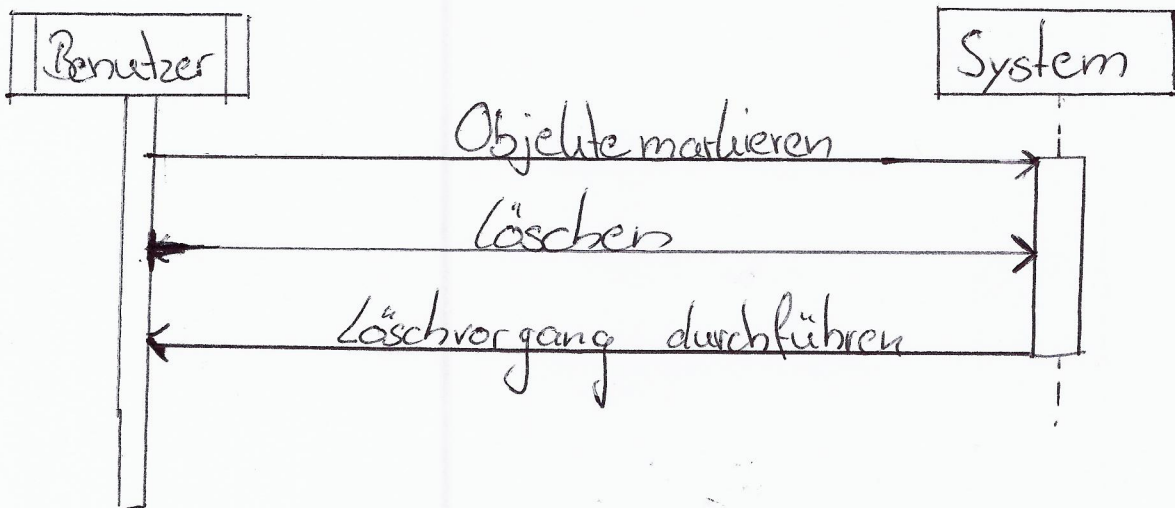
Hardwareknoten hinzufügen



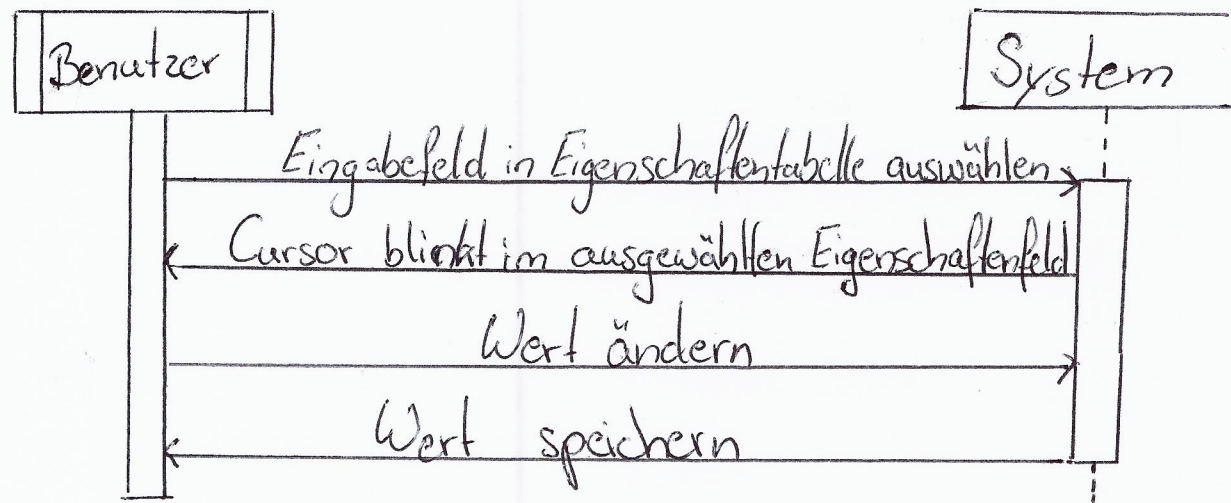
Verbindung zwischen 2 Hardwareknoten ändern



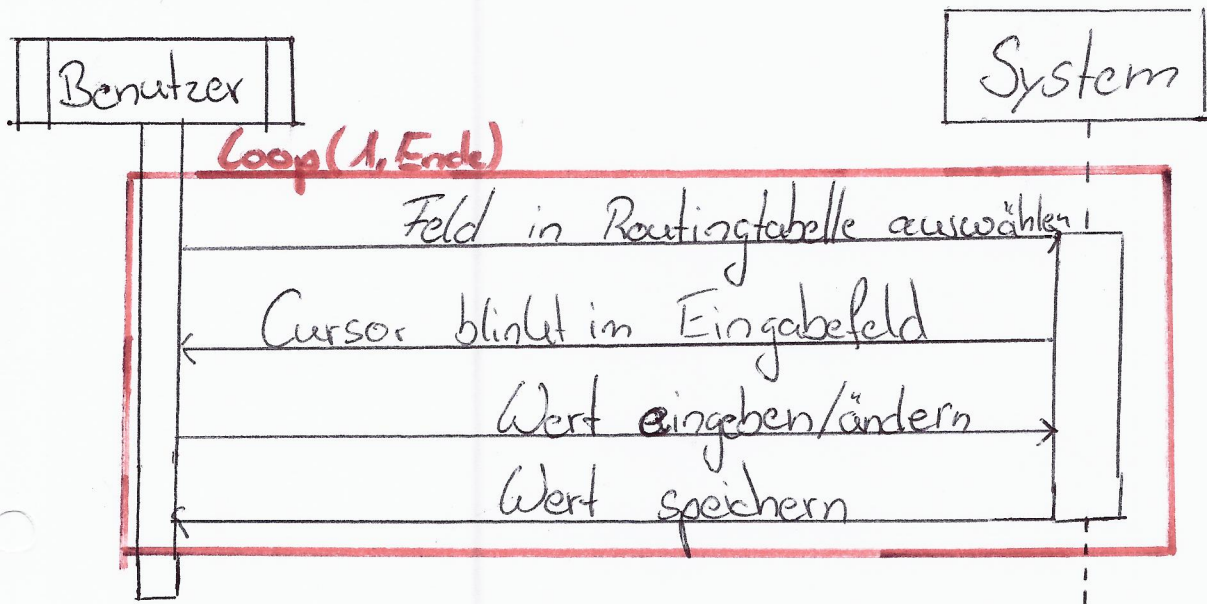
Objekte Löschen



Hardwareleuteigenschaften ändern

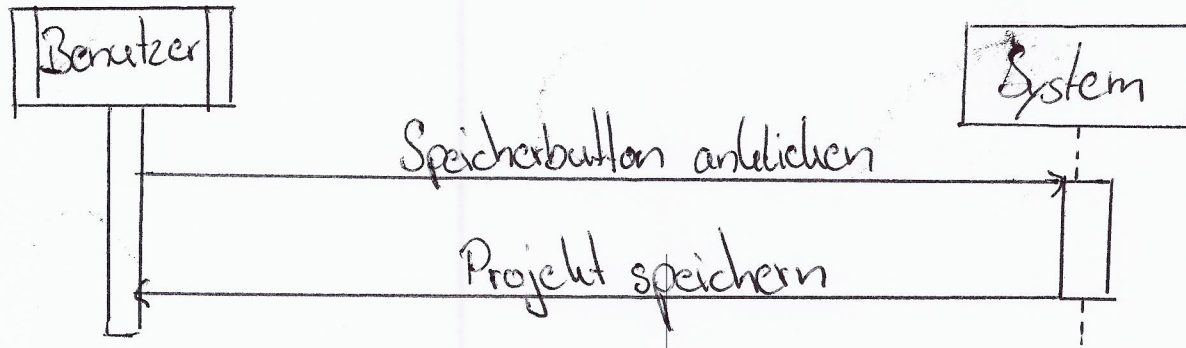


Routingtabelle bearbeiten

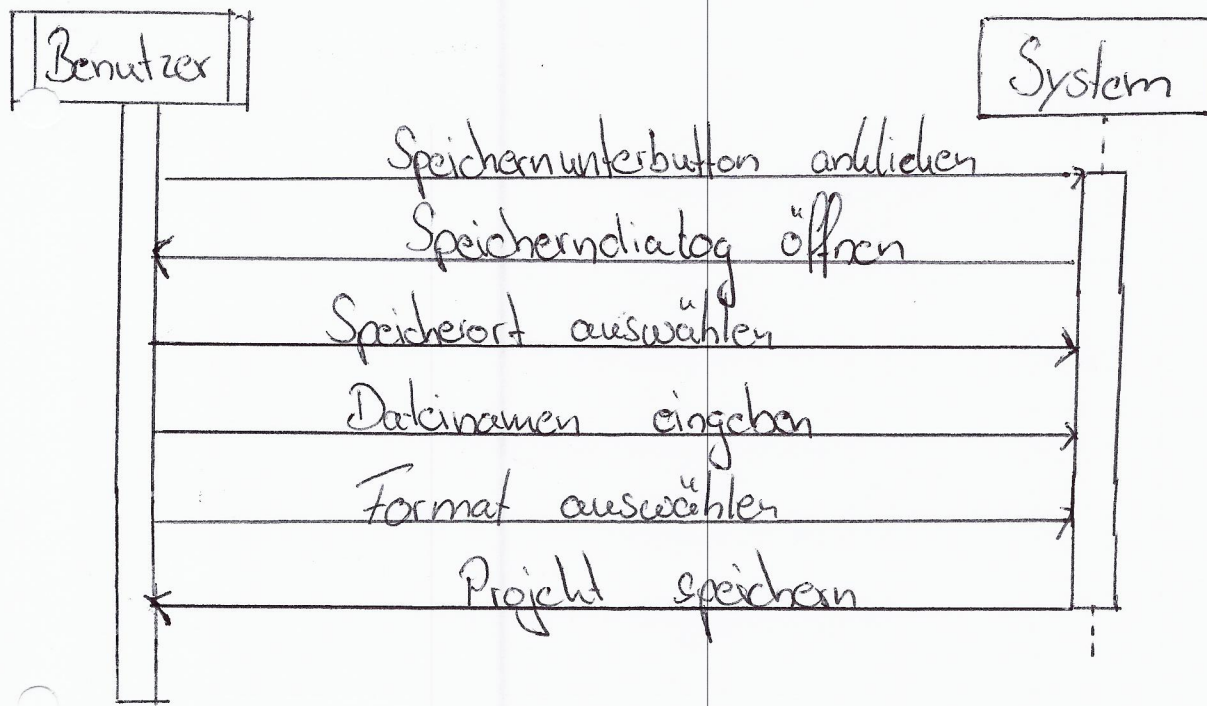


2 Rückmeldung
o ⇒ Eingaben werden auf
Vollständigkeit überprüft

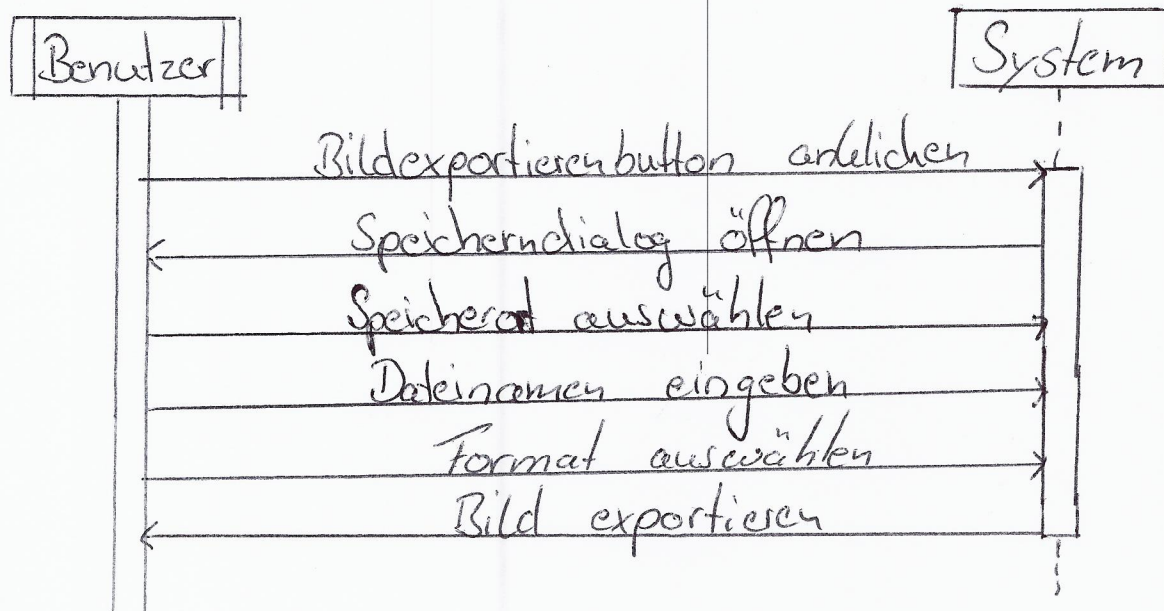
Projekt speichern



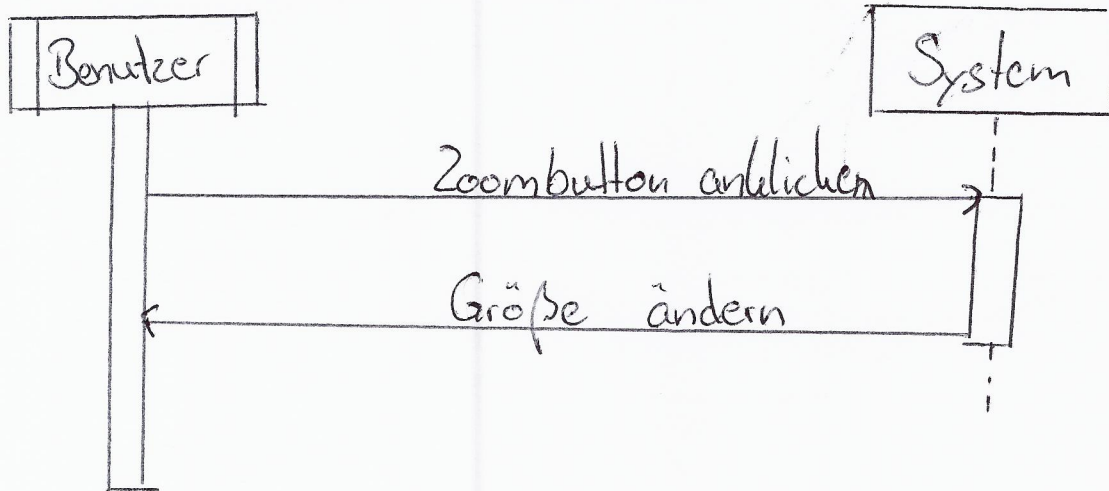
Projekt speichern unter



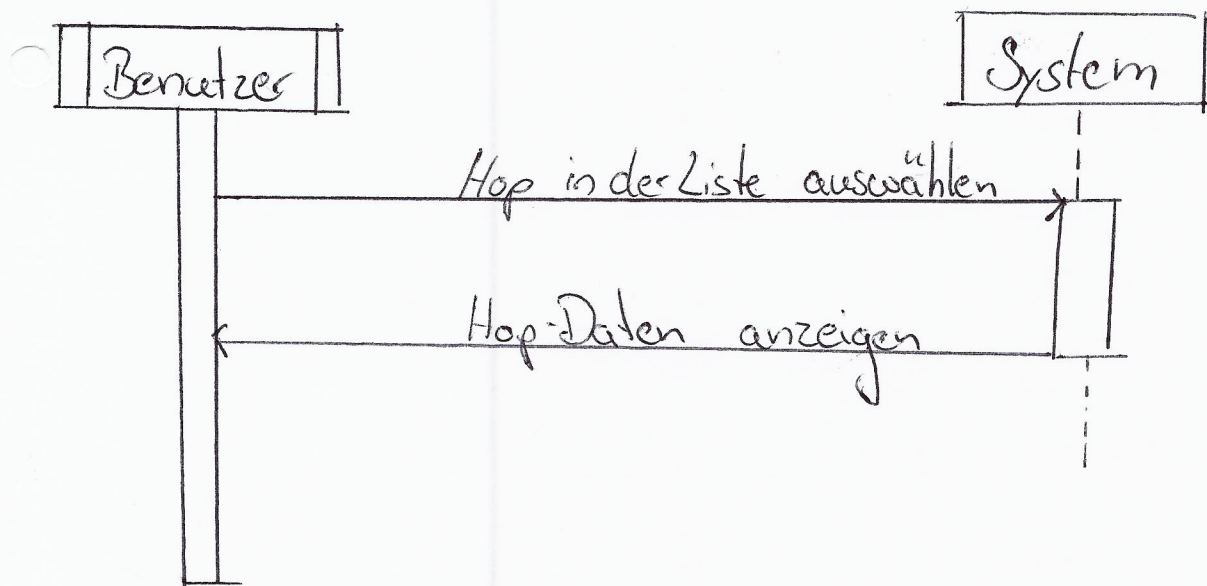
Netzwerk als Bild exportieren



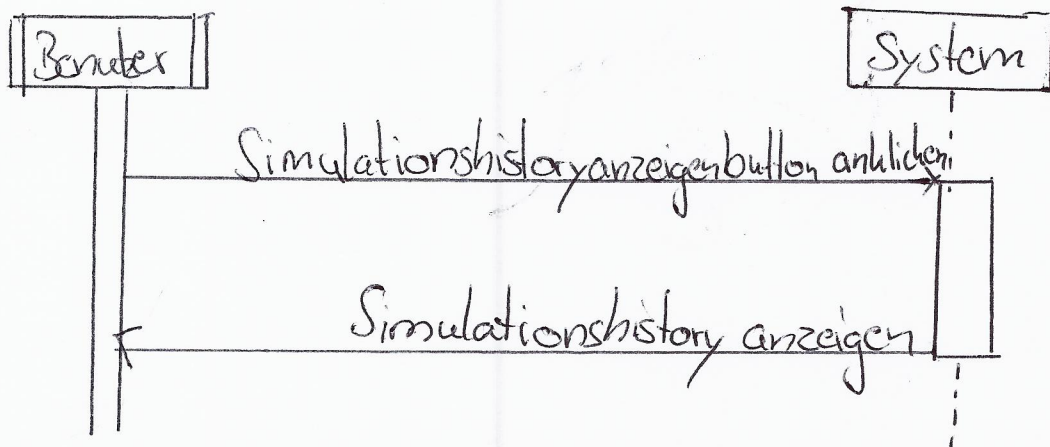
Zoomfunktion im Editor



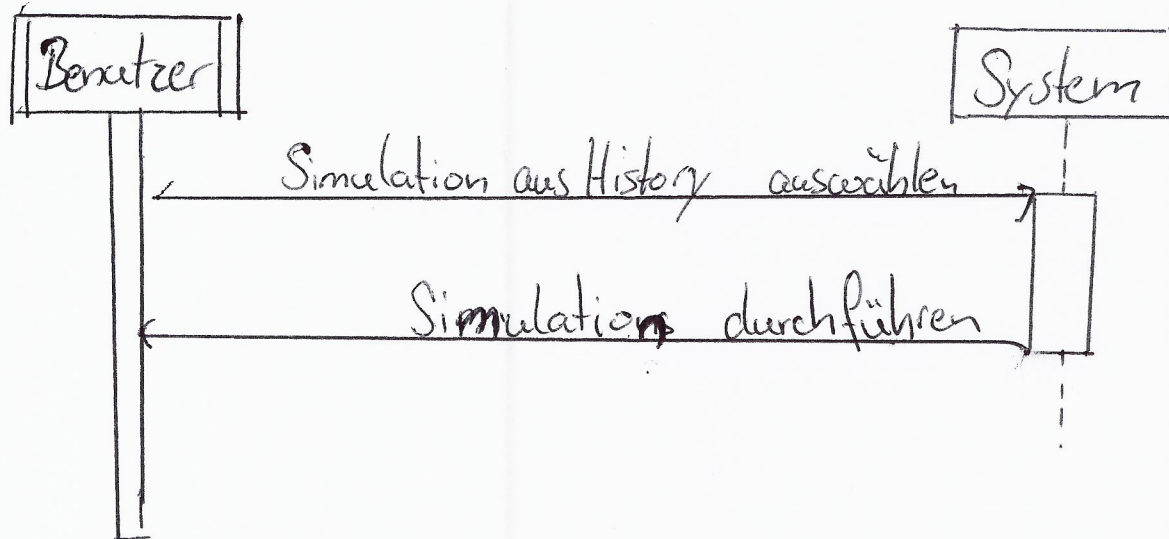
Hop selektieren



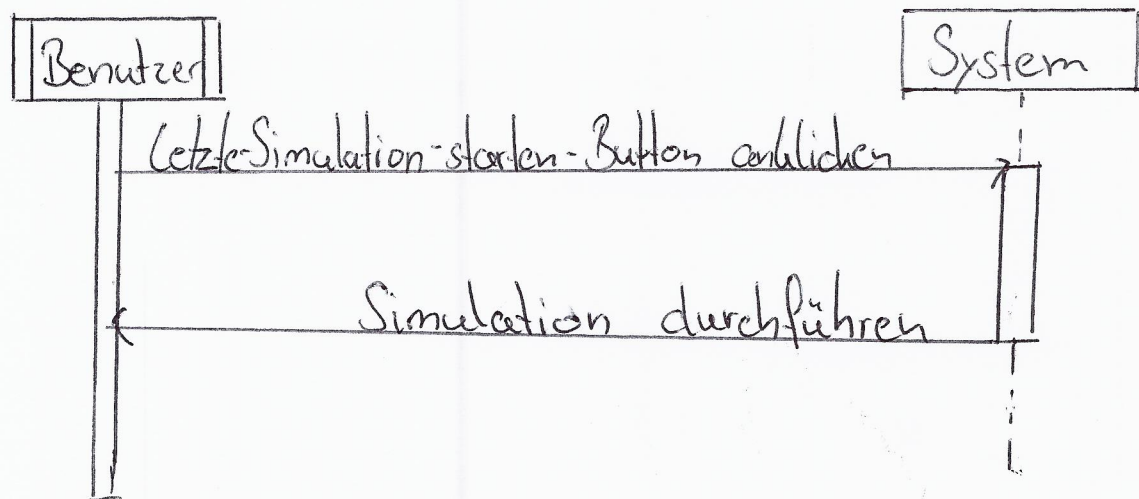
Simulationshistory anzeigen



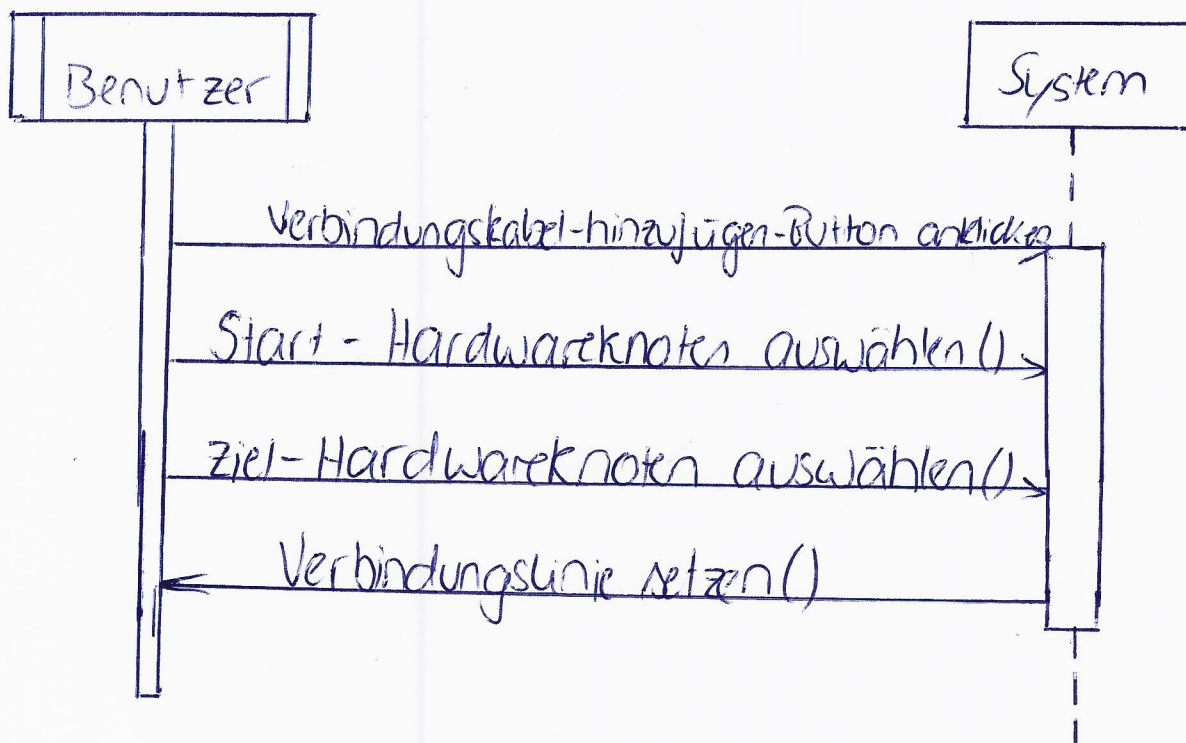
Simulation aus History starten



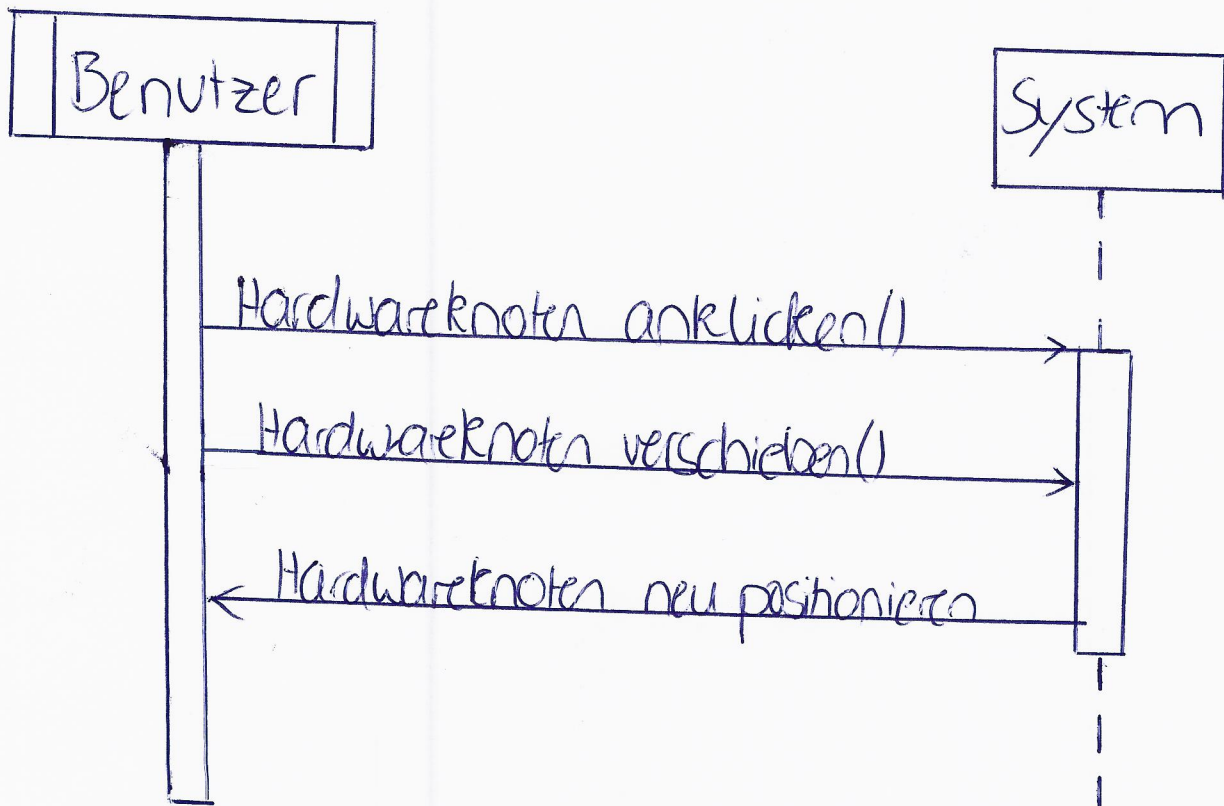
Letzte Simulation wiederholen



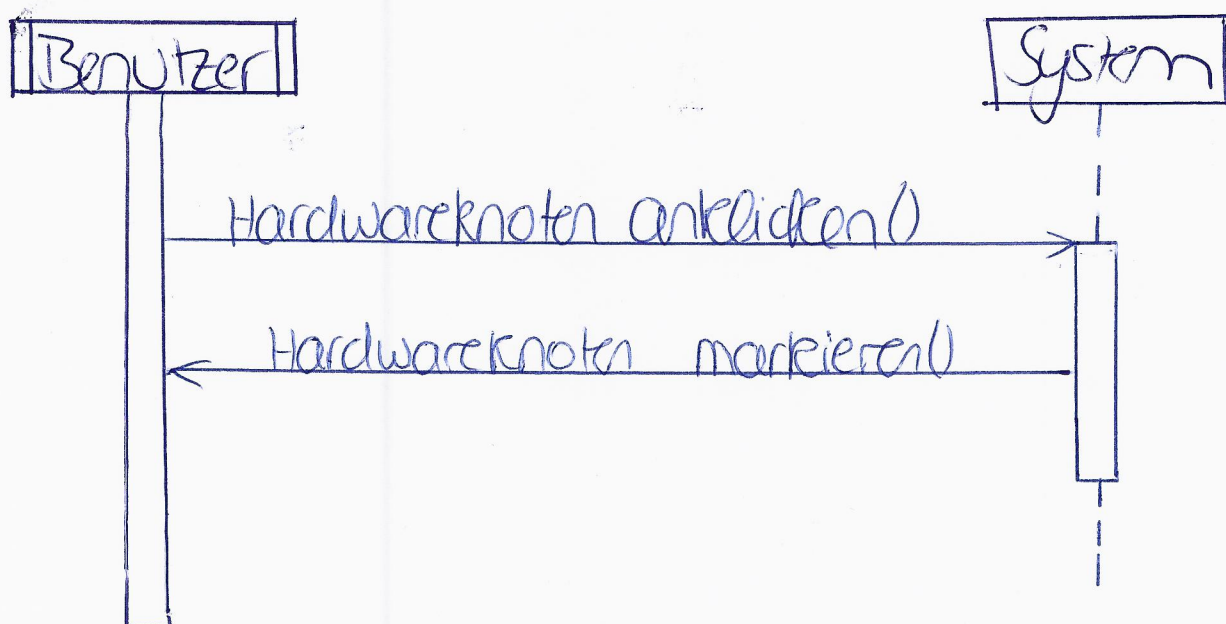
Verbindung zwischen 2 Hardwareknoten hinzufügen



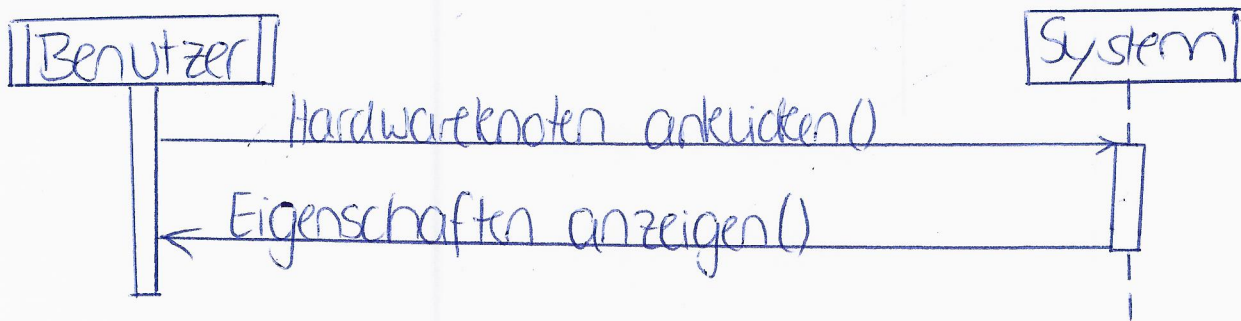
Hardwareknoten in der Ansicht verschieben



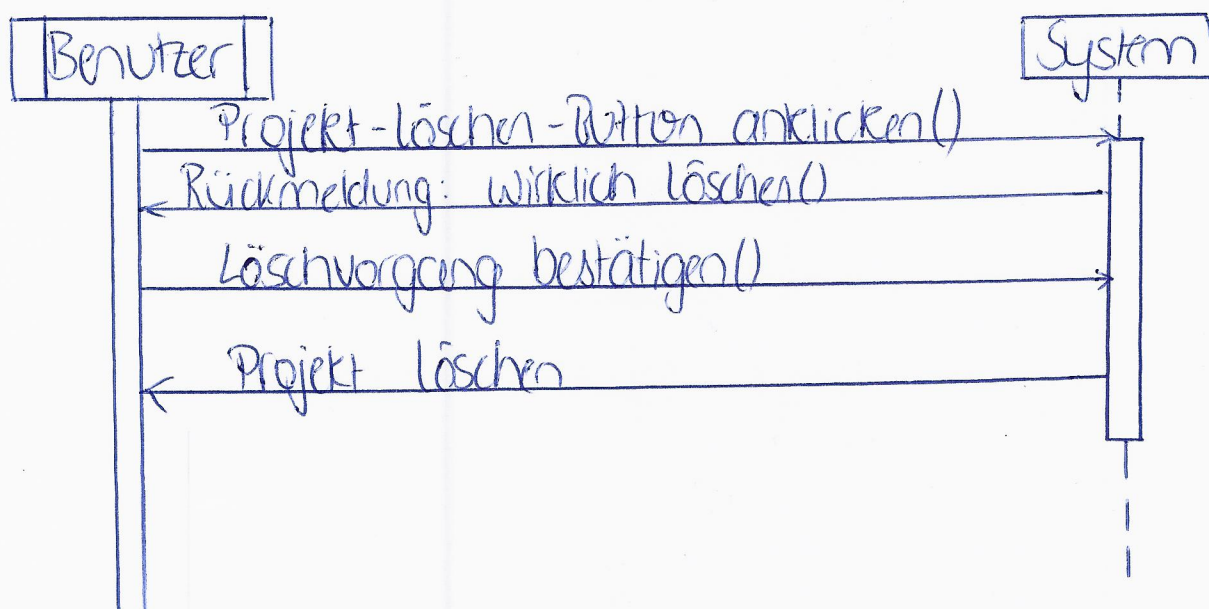
Hardwareknoten in Ansicht selektieren



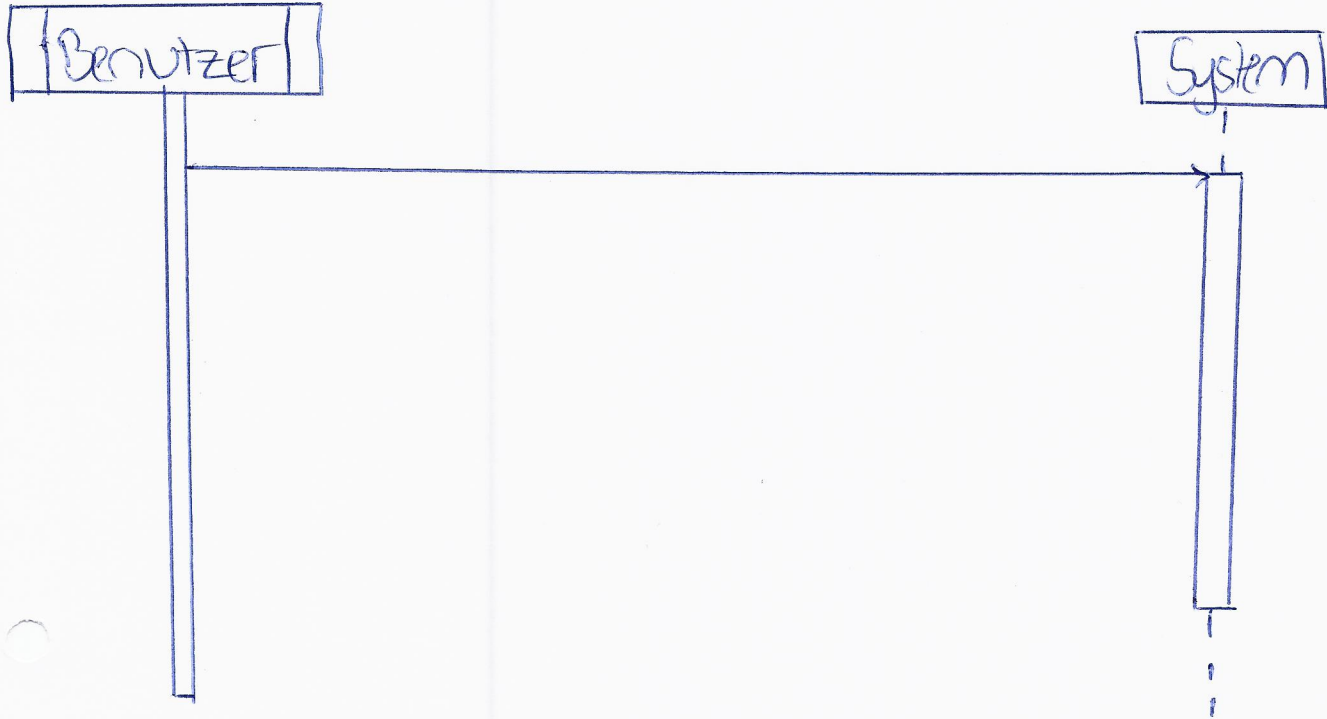
Hardwareknoten - Eigenschaften anzeigen



Projekt löschen



Neues Projekt anlegen



⇒ Siehe Beschreibung:

wollen wir das wirklich so?

↳ normalerweise müsste man doch
mehrere Projekte gleichzeitig
öffnen können?

→ Nein, nur 1 Projekt

Existierendes Projekt öffnen

pro Programmstart



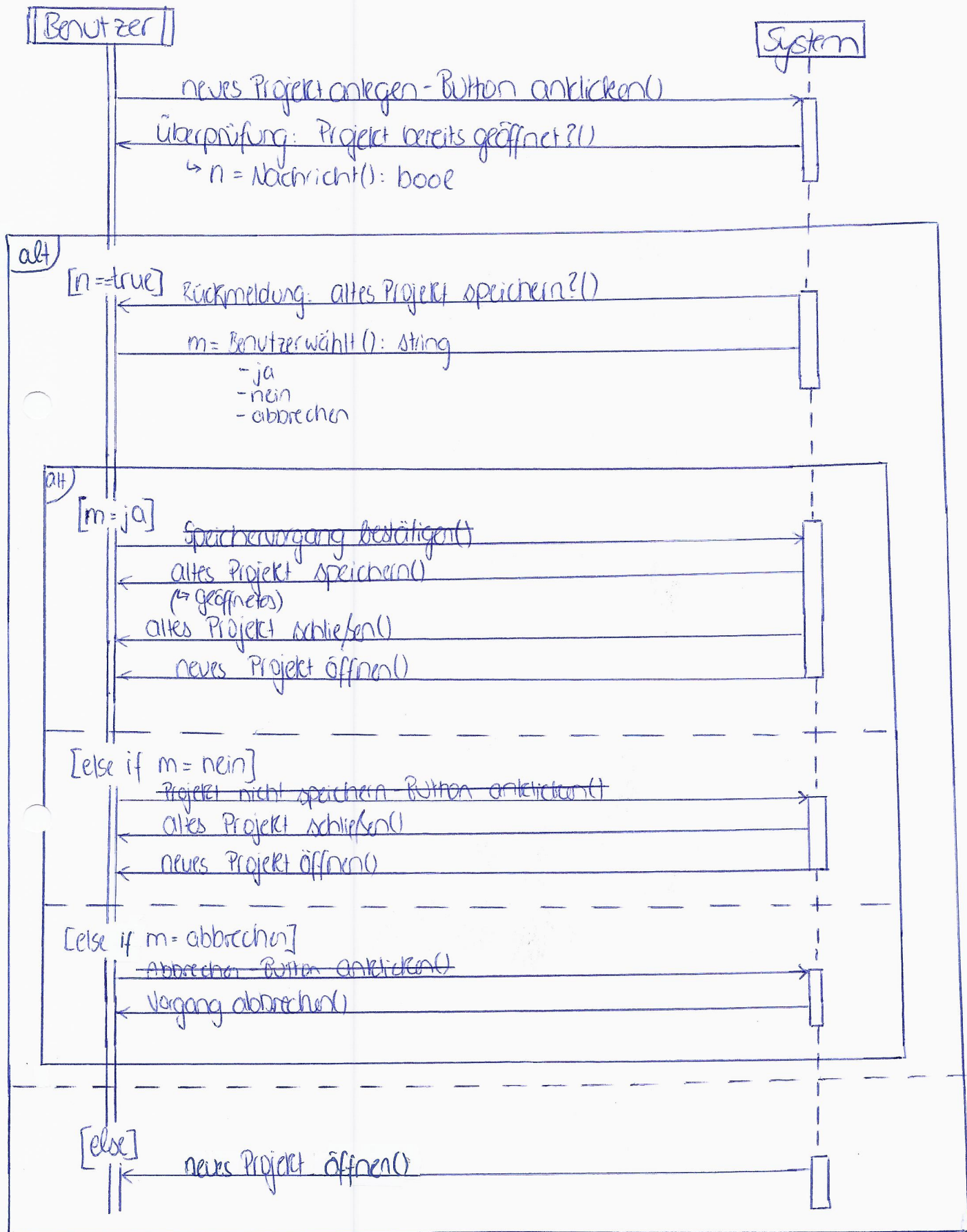
analog?

Wirklich nur 1 Projekt pro Fenster?

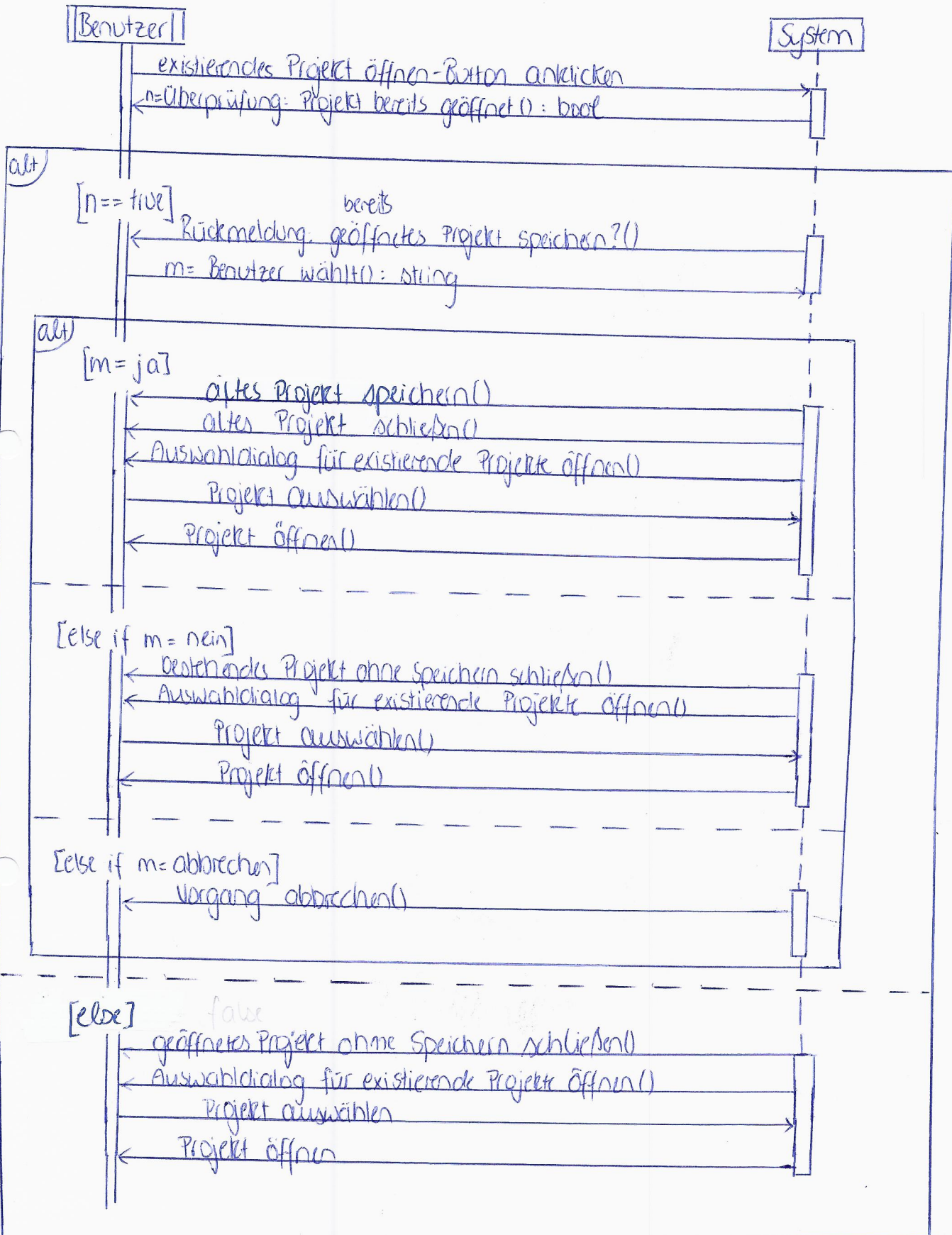
bzw. mehrere

Fenster dann?

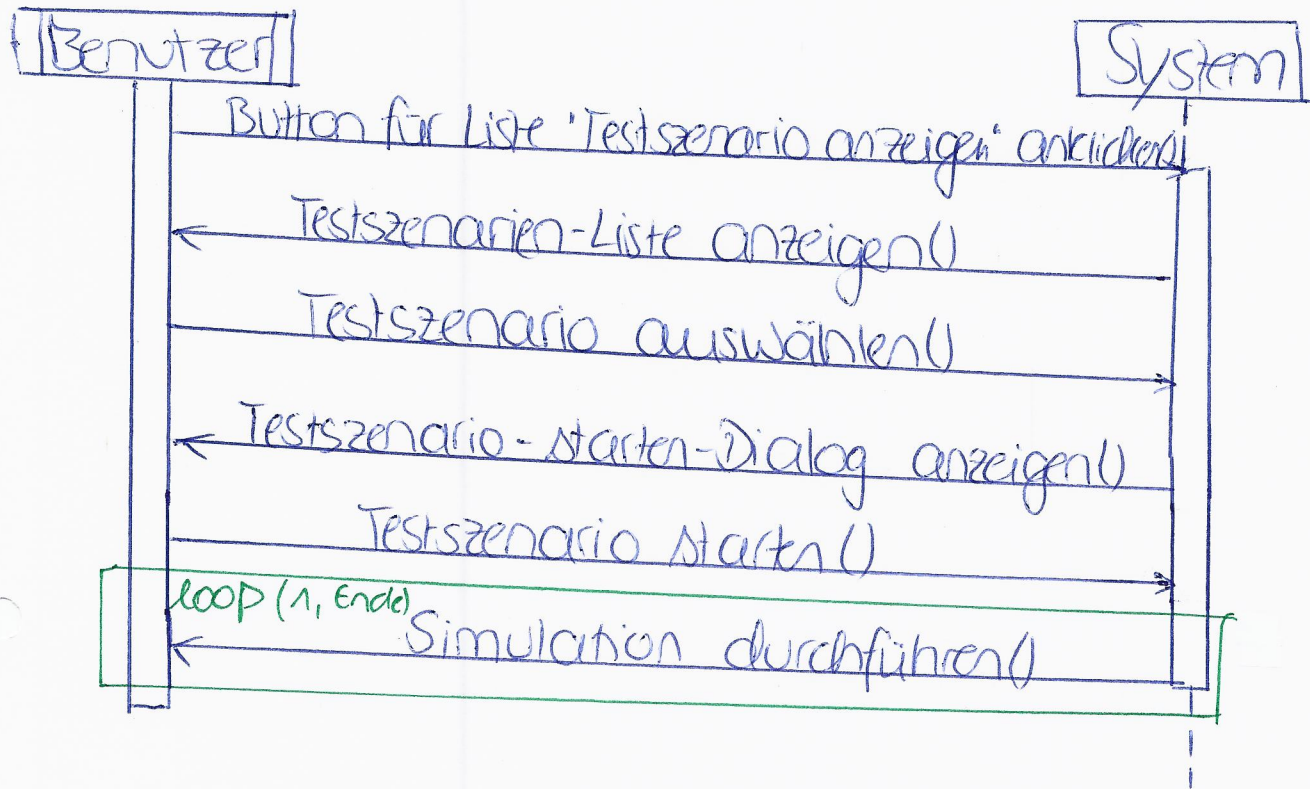
neues Projekt anlegen



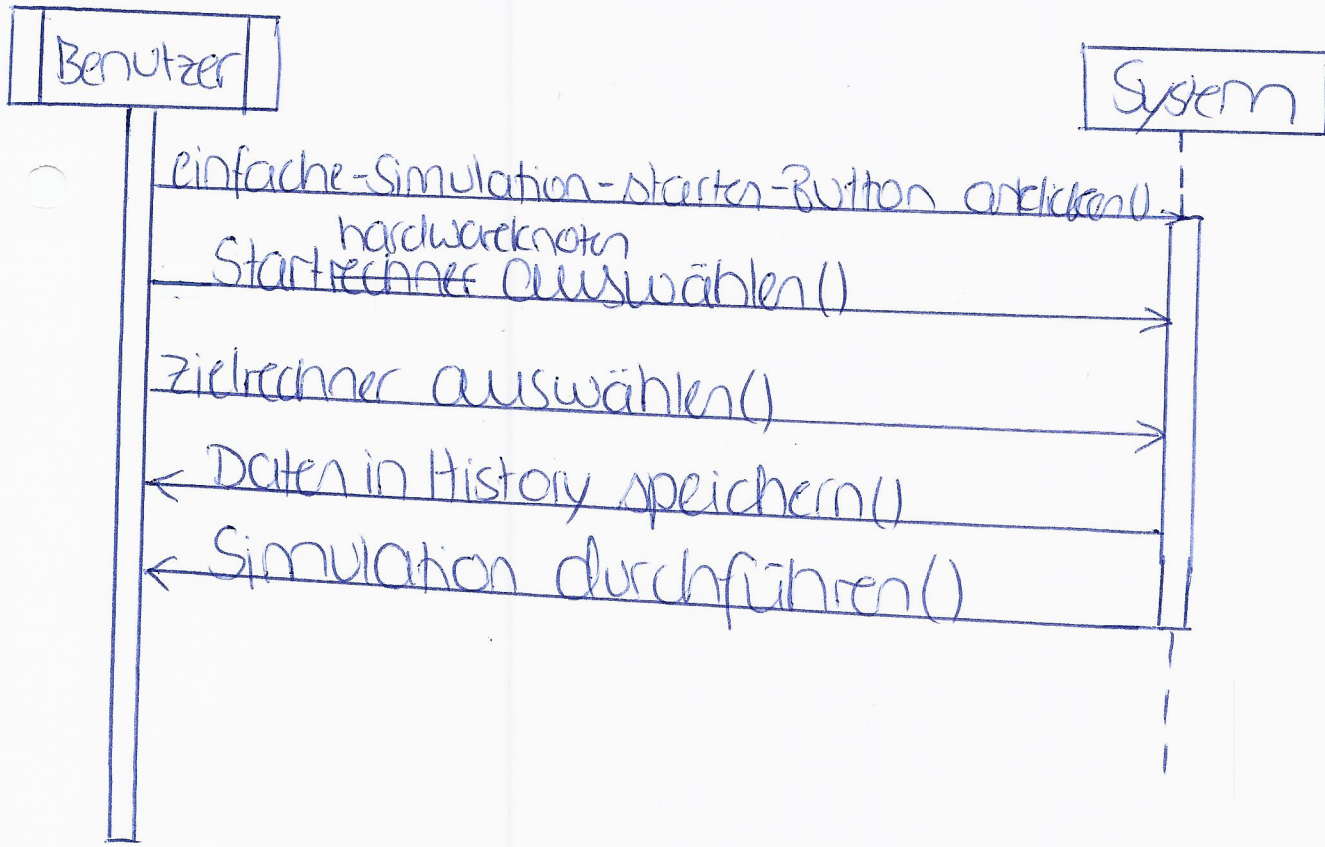
existierendes Projekt öffnen



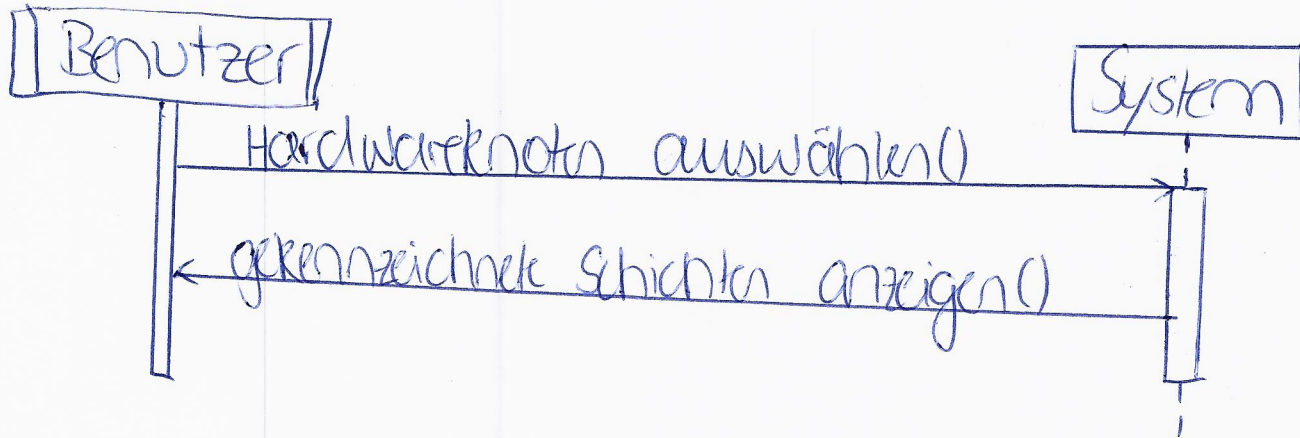
Testscenario starten und auswählen



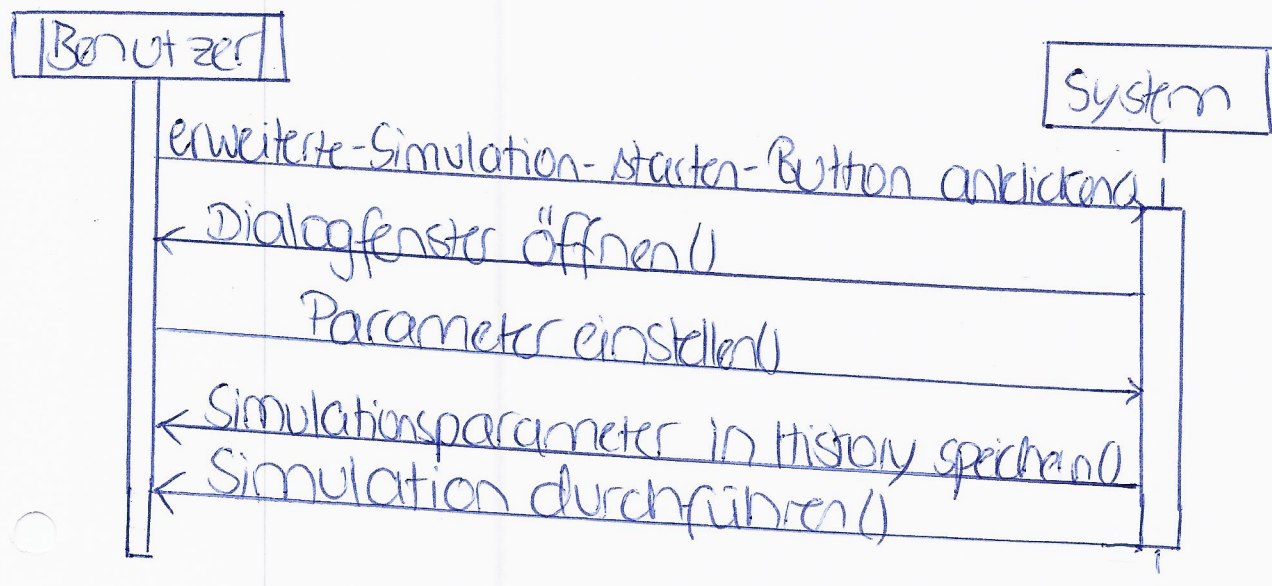
Einfache Simulation starten



Schichtstapel visualisieren



erweiterte Simulation starten



NSA schließen

