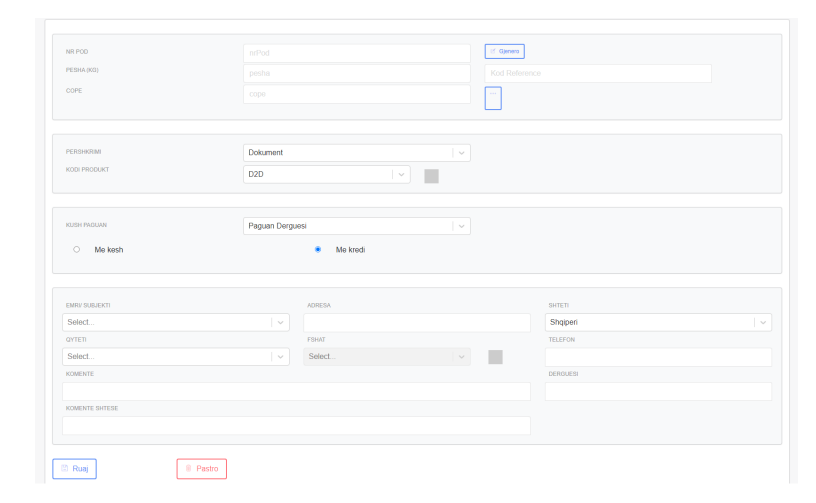
Agent Menu

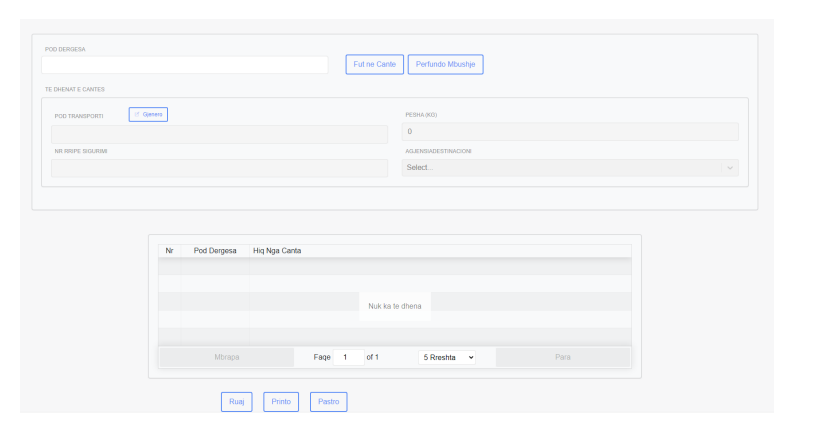
1)Grumbullime

Arb	Xhoi
Create controller to get the api of the client	 Basic design with bootstrap(picture below) Apis are done by the client



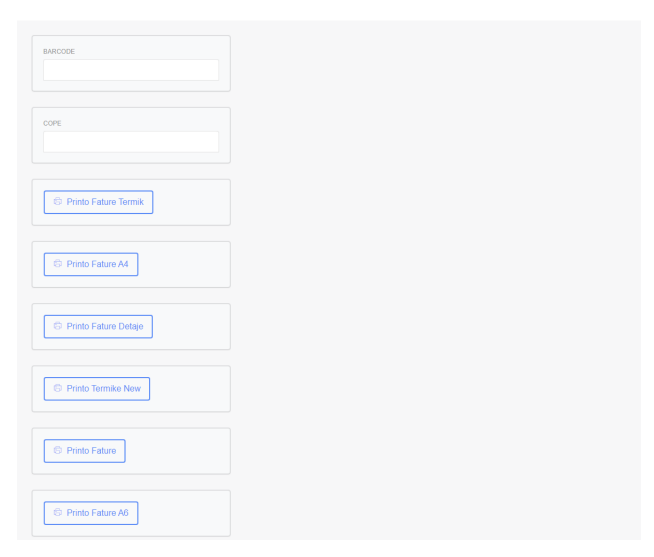
2)Krijim Cante

Arb	Xhoi
 Create controller for "POD/GjeneroKodCante" and send as response the Code of the bag Create controller for "POD/GetAgjensiDestinacion" and send as response the values from the table "Agjensidestinacion" Create controller for "POD/KrijoCante" and if the Bag Code exists send respons to frontend that exists. If not add the bag in the table and the pods with their respective status and send as response that it was successful 	 Basic design with bootstrap(picture below) First textbox has the values of pod orders that we will place in the bag by pressing the button next to it Values are added in grid After finishing filling the grid we press the button to undisable the other fields which contain the code of bag Code of bag can be generated with a logic done on a store procedure "POD/GjeneroKodCante" Fetch Agjensi destinacion "POD/GetAgjensiDestinacion" fill dropdown Pastro Cleans the grid and textfields Ruaj sends as request to "POD/KrijoCante" all the information and gets as response the message if the bag is created or not



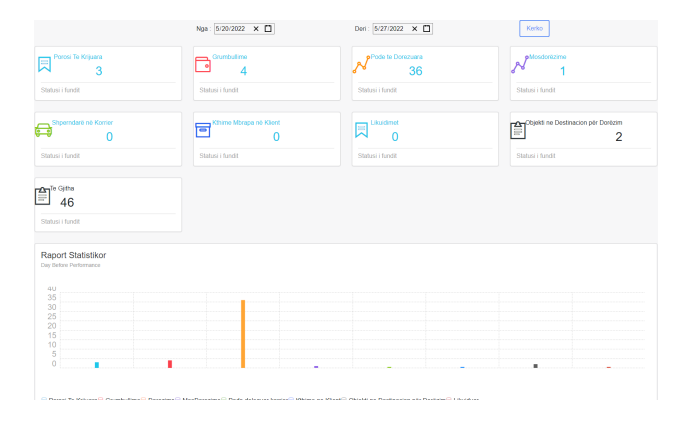
3)Printim fature

Arb	Xhoi
Create controller for "POD/GetPodInfo" sends as response all the column field of the Pod that was requested	 Basic design with bootstrap(picture below) Componentwillmount(fetch "POD/GetPodInfo" to get the info of pod) Create pdf format depending on the button with the info we fetch from backend



4)Raport Dashboard

Arb	Xhoi
Create controller for "POD/RaportCount" gets information in tables for all the respective dashboards and counts the pods and returns them	 Basic design with bootstrap(picture below) Componentwillmount(fetch "POD/RaportCount" to get the values of all raptors in dashboard)



5)Ndryshim Passwordi

Done!