## Regina Food Bank Booking System Pick Need to Delivery Booking Create Unable to Contact Combine data Scaling make a Bot hamper from self serve meet the system method simpler accounts Responses Top level Info model and call issues needs of types booking in process support process everyone Create Provide Reduce the Provide with Give all the Provide the Finding a way load of the call a user information basic history of previous list of the to guarantee centre with on how to Instructions friendly packages for the item in the all the item a proper revieve the to the are delivered inventory running existing user design food hamper Second customer system Sources Select 3-types Adding a bot Select Booking Family level Diet Hamper to the website ID date / of time and date and of restrictions providing basic Booking in type size date to answers to time for Income clients advance common pick up delivery Third questions Many new 120k Making "2 weeks" Using Html Brainstorming Delivery is Able to better customers 24/7 Delightful Questionnaire actually And CSS to a 2 day wait points of service 250 a user provides 7-10 coordination due to job that isn't Booking design time on design the customers cumbersome days worth of working with loss from friendly service average website food per day schools, Covid UI hampers did not Too many work in beta people in the Chronic Call volume calls being Able to 2-3 drivers food bank Make it more Adopting a system that allows the is too high make 50-60 and making building at dropped accessible to up to 220 once deliveries other subsadries episodic Connecting deliveries, due to Connecting to connect and the calls per per day it to the customers do we need retrieve data from day wait times the population the website check CRM more? subsadries