Μ4 M2 -front end--back end-*Handles all the personal data *Handles the user's interface and allows them to use some of the received, stores it in a database functionalities: and sends the informations needed to other modules -sign up (create account) -log in (access the account) -allows the user to sign up/log in -send the user health/wellness -sends the health/wellness tips to Sends personal data front end -sends the info needed to AI -allows the user to access the formular needed for their personal service health plan -sends to front end the personal -allows the user to receive their health plan from the AI personal health plan -sends the info needed to front Send the needed data -allows the user to view their end when requested (sign up/log in confirmation, -edits the data from the database progress -allows the user to edit their when requested the data requested (ex: when the personal data -retrieves biometric data user wishes to view their progress)etc -receive JSON from AI and format it based on preset templates Sends the personal data collected from the Send ChatBot user and ChatBot response request М1 -front end-*Handles the communication between the user and the back end (the information needed for their personal health plan): -creates a interactive way of collectig the user's personal info needed in order to create a personal health plan: -weight -height -medical history -medical issues -etc -sends to M2 the data collected. -creates a chatbot experience for the user to communicate with the

"AI"

-back end-*Handles all the personal data received from M2 and uses it in order to create a personal health plan. health plan and ChatBot– - using statistics will generate a personal health plan based on our user's personal data -receive dataset as JSON -returns the plan as JSON

Sends personal

Sends user's personal

data/ ChatBot request

response

МЗ