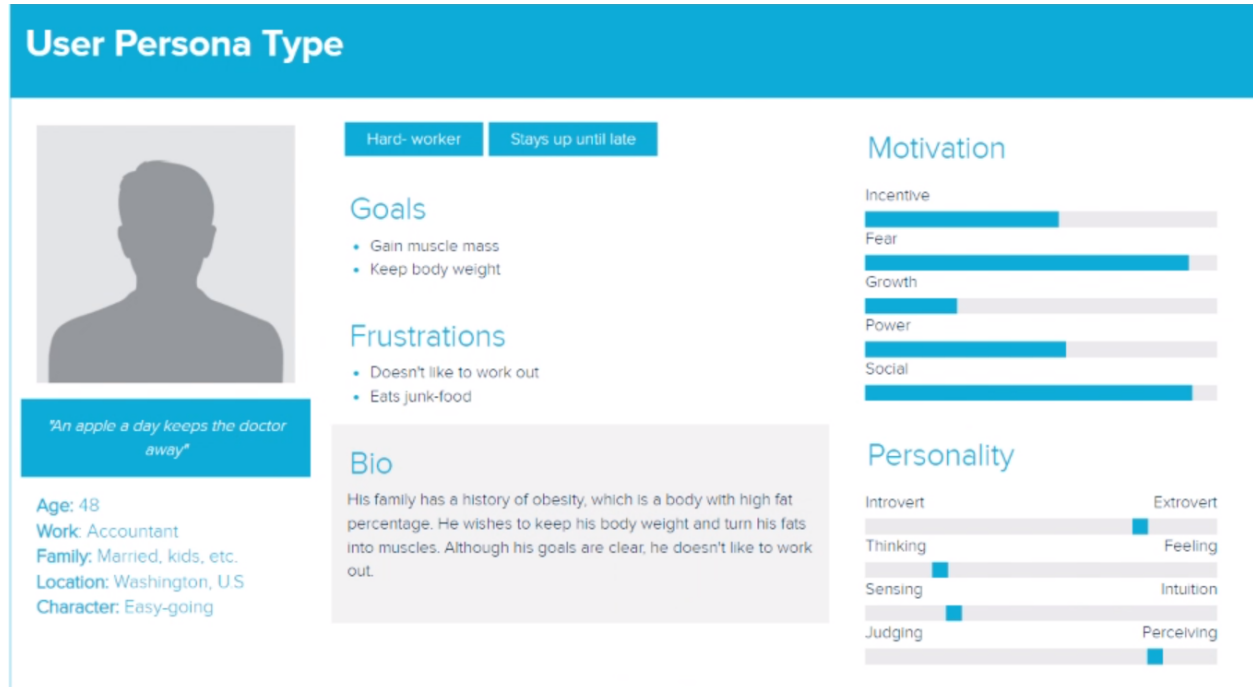


Use Case Scenario for CalTrack Website (Made By: Wilbert Wirawan Ichwan)

1. The user wants to go on a diet
2. The user searches for diet recommendations on google
3. The user opens CalTrack website
4. The user browses through the home page and finds the recommendations.
5. The user clicks on the recommendation and gets redirected to the Diets page.
6. The product shows the diet's explanation
7. The user understands the diet and goes to the Profile page.
8. The user enters in their gender, age, height, and weight.
9. The product calculates the BMR of the user based on the information it was given.
10. The product shows the user the result.
11. The user sees the result and goes to the My Diet page.
12. The product shows the recommended diet for today, the exercise plan, and a calorie calculator.
13. The user enters the food type and the amount.
14. The product calculates the calorie for the inputted food.

User Persona

(Made By: Edward Alvin Koesmanto)



(Clearer picture is in github titled "User Persona")

CalTrack - LIAC

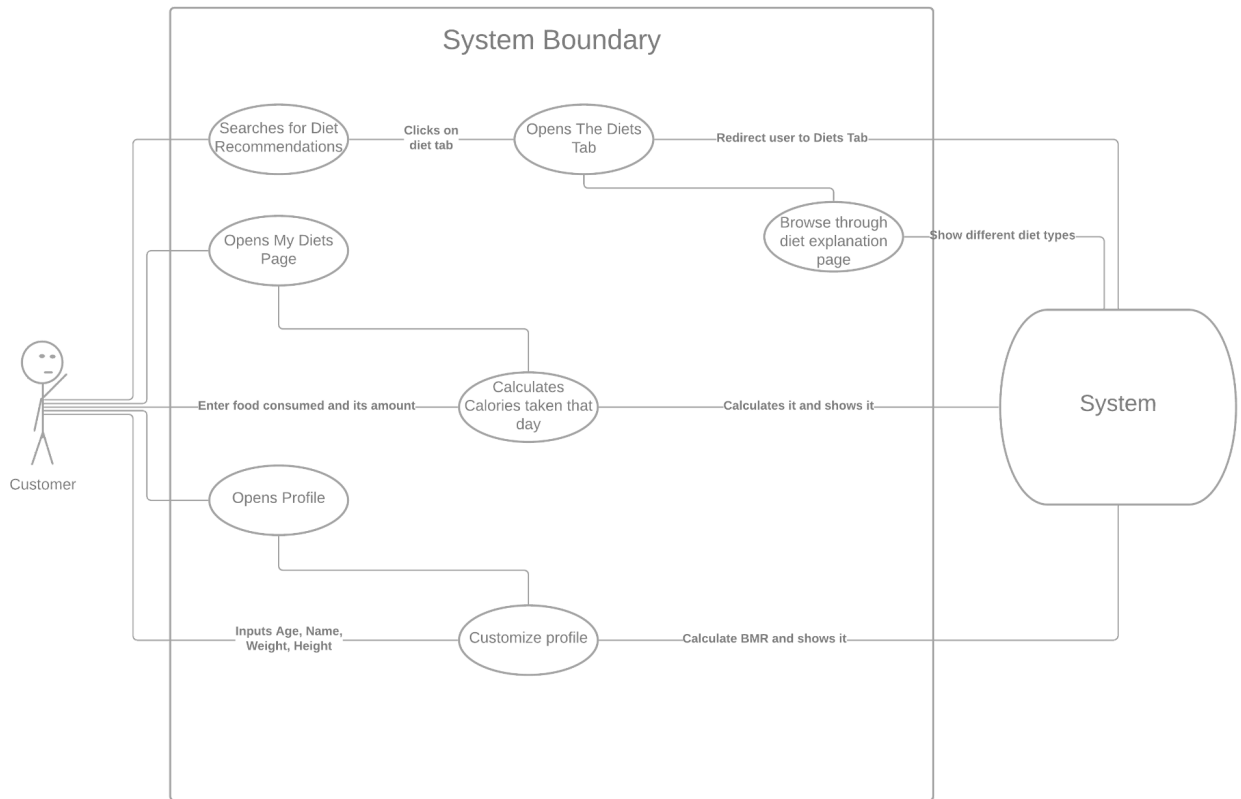
Bryan Angelo - 2502005345

Edward Alvin Koesmanto - 2501963141

Wilbert Wirawan Ichwan - 2501963186

Use Case Diagram

(Made By: Wilbert And Edward)



(Clearer picture is in github titled “Use Case Diagram”)

CalTrack - L1AC

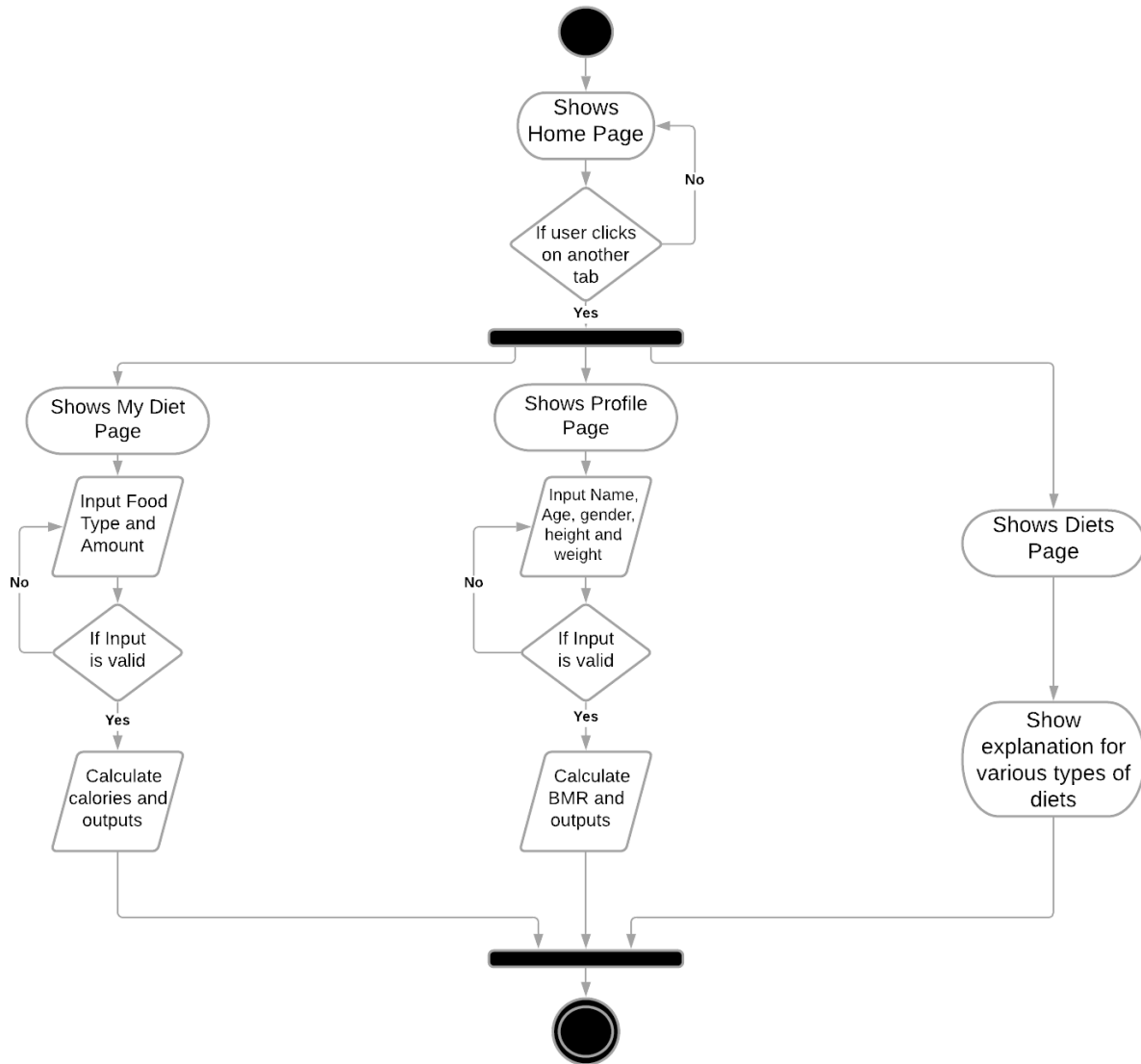
Bryan Angelo - 2502005345

Edward Alvin Koesmanto - 2501963141

Wilbert Wirawan Ichwan - 2501963186

Activity Diagram

(Made By: Wilbert And Edward)



(Clearer picture is in github titled “Activity Diagram”)

CalTrack - L1AC

Bryan Angelo - 2502005345

Edward Alvin Koesmanto - 2501963141

Wilbert Wirawan Ichwan - 2501963186