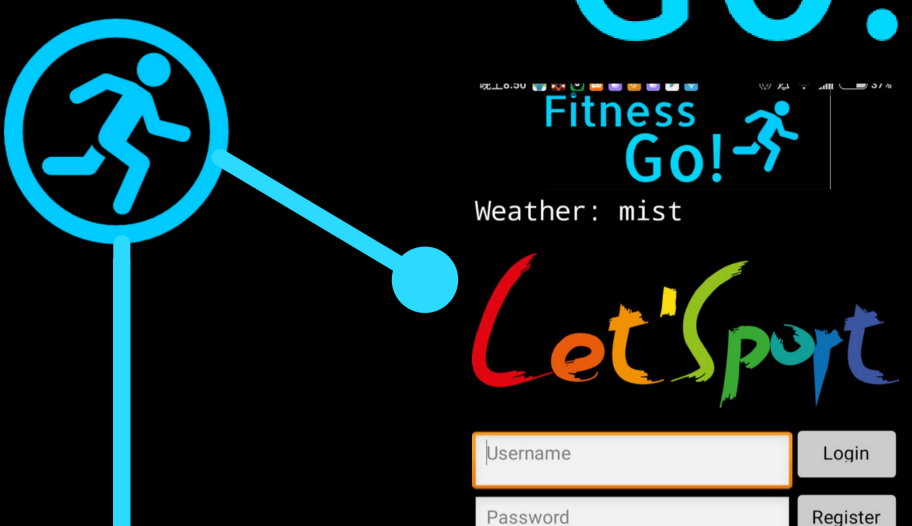
EXERCISING.SMARTER



Fitness Go!

acquires pioneering server technology and login systems as well as military-level encryption to ensure it's users the best privacy and the best experience

Fitness - 3

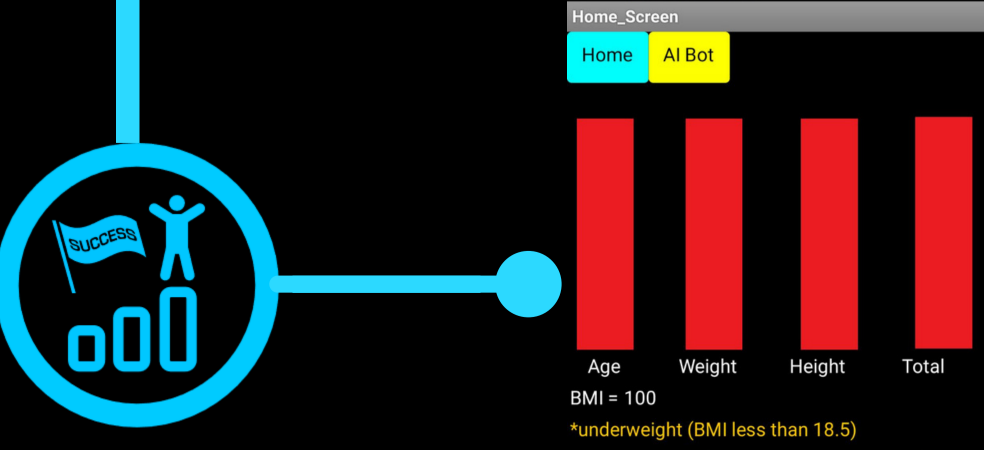


Sophisticated login system enables you to check your health anywhere, anytime.

Register Page
Username
Password
Password Again
Age
Weight
Height
Register

Register as a member to get your very own Fitness Go! profile

Ø 🦃 ₄dd 💶 37%



more with our in-built cauculator to check your latest

Check your BMI and

improvments!

*normal weight (BMI between 18.5 & 24.9)

*overweight (BMI between 25.0 & 29.9)

*obese (BMI 30.0 and above)

Fitness 3. How it started

Taking inspiration from modern sports and fitness technologies like FitBit, we had the idea of using now existing fitness technologies as a foundation to build on.

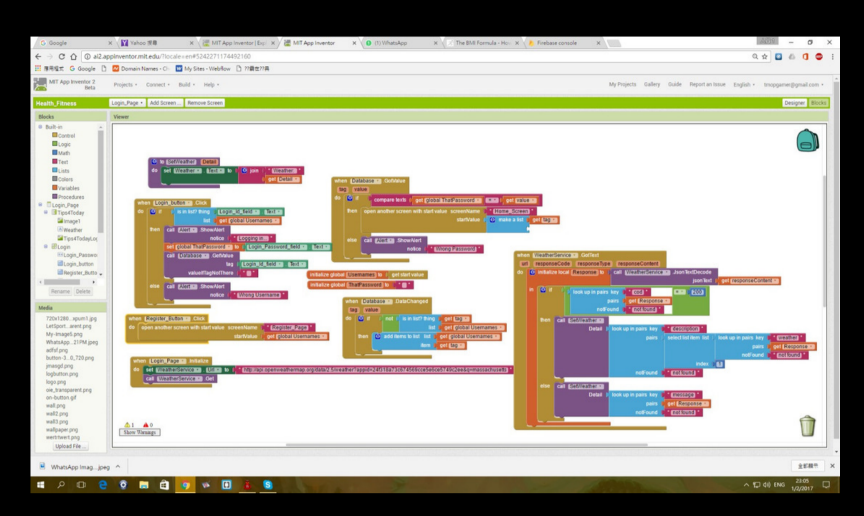
The Goods & The Bads

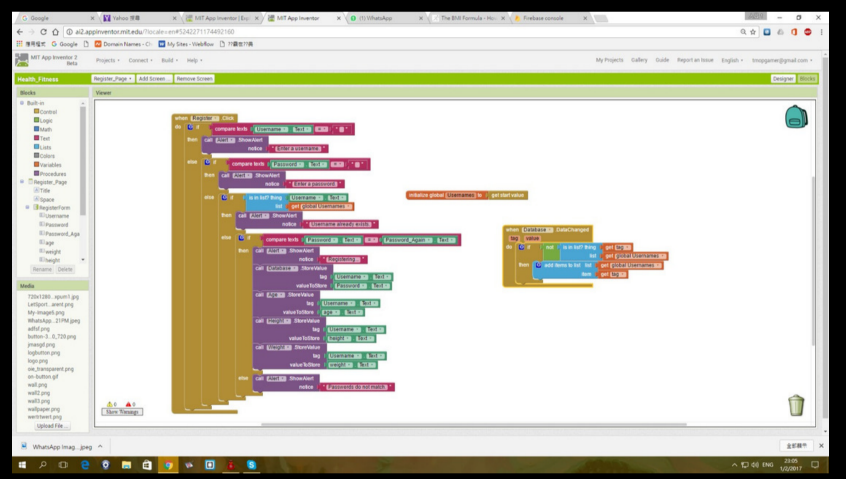
We are very proud of our leading login and registration system, however some minor flaws such as out-of-date BMI cauculator will be corrected.

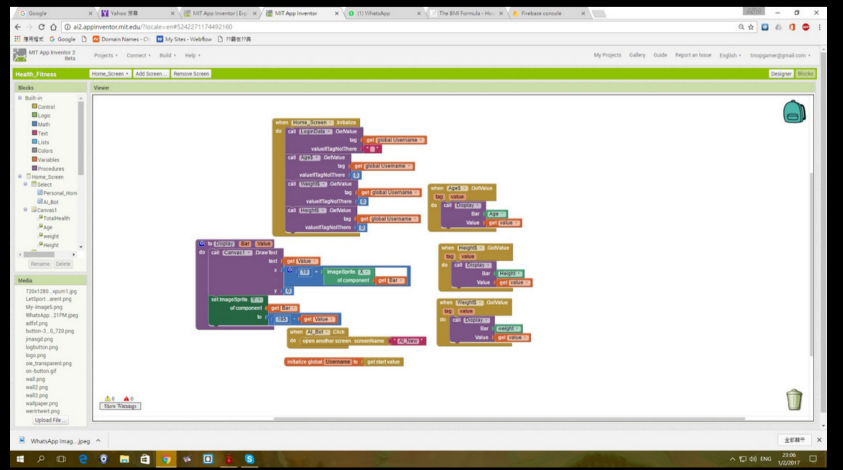
Future Improvements

We believe in continuous improvement. That's why we have planned to add high-end features like a GPS pedometer, ranking system, and even a calorie calculation through camera recognition technologies

Fitness - 3







Behind it all

App start
Get usernames
Get weather data from service
Process data into information
Display weather information

When register button clicked
Check new usernames against
existing usernames
If username not exist,
username/password not blank and
password matches retyped then
register

When login button clicked
Check username against existing
usernames
Get password from database
Check against inputted password
If matches then login

On login
Get height, weight, age from database
Display as rectangles with y-coordinate 195 - value

On AI Bot question submitted
Display question on question label
Send question to online bot service
Get respond data from service
Process data into information
Display answer information to
answer label