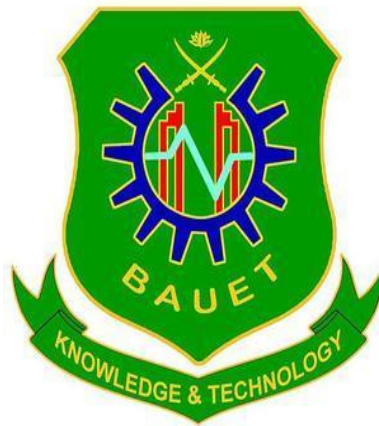


Bangladesh Army University of Engineering & Technology (BAUET)



Department of Computer Science and Engineering (CSE)

Course Title : Software Development for Web Apps Sessional
Course Code : CSE-4106

Project Name: Green Life

Submitted by:

Name: MD Tanvir Ahmed
Id: 19104012
Name: Naima Mannan Mumu
Id: 19104042
Batch: 9th
Year: 4th

Submitted to:

Md Omar Faruq
Lecturer, Dept of CSE
Mst. Irin Sultana
Lecturer, Dept of CSE
BAUET

Project title: Green Life

1. Explanation of some existing system:

This Project Aims To Give A People Healthy Lifestyle Without Medicine. People Can Give Treatment By Natural Food & Workout .They Can Lead A Healthy Life -Style By The Help Of Our Online Trainer. They Can Also Hire Online Trainer By Our Website.

Additionally, for many Fitness sites, the focus has shifted away from Anti Hospitality .Some existing websites are,

- Thenx
- Exercise.Com
- Athlean-X
- Gym-Life
- Australian Fitness Academy.
- Mirror
- Yoga & Fitness

2. Scope of our works:

Our website will have all updates information about Diseases& It's Treatment & Workout. There will be different section for Anti-Hospitality. Users Can Hire Online Trainer. There will be a login section , where user can sign up for an account.

3. Methodology:

Step 1: After entering in the website you will find several button. Each button is for different purposes

Step 2: For login , you need to press login icon, and give you informaion to log in.

Step 3: If you do not have an account go to the sign up page , give you needed information and sign up

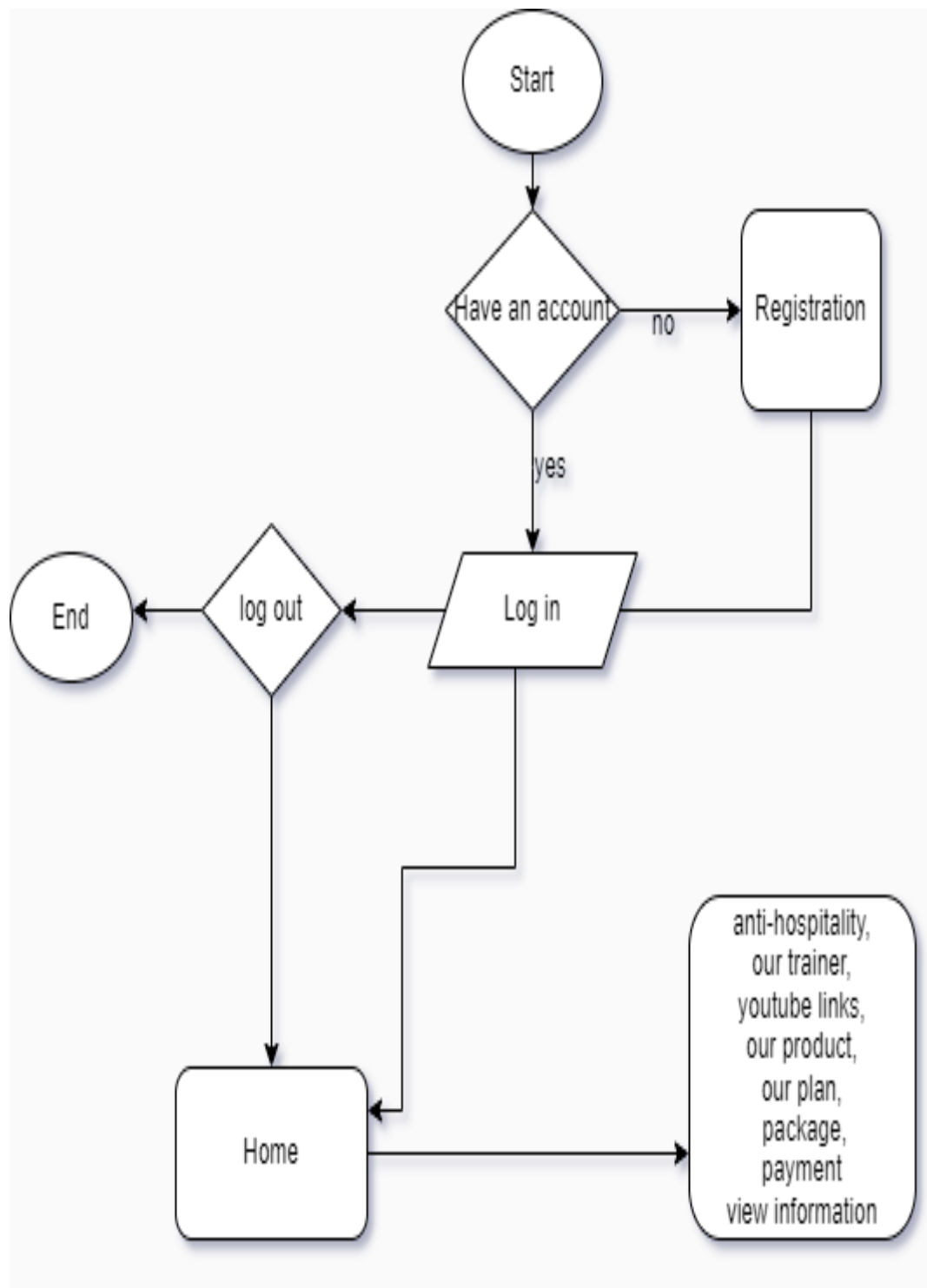


Figure: Flowchart of Green Life

4. Requirements of your proposed models for the development:

- i. Web Developer
- ii. Software:
 - Xampp
 - VS Code
- iii. Personal Computer
- iv. Internet
- v. Programming Language:
 - HTML
 - CSS
 - Java Script
 - PHP

5. Discussion:

5.1 Advantage of Our Website :

Our website will provide features which are totally free . Interface of the website will be user friendly.

5.2 Disadvantages of Our Website:

It Requires Continuous Time Investment. ..