

BSc (Hons) in Information Technology Specializing in Software Engineering

Year 3 - 2021

SE3050 – User Experience Engineering

Group Project

User Feedback

Topic: Zero Hunger

Group ID: SEJ008

Reg No:	Name:
IT20666538	M.G.W Bhagya
IT20230692	Arachchi S.C.S.
IT20660352	Wijesooriya P.L.P.G.D.S.
IT20137250	Rajapaksha R.C.P.

Table of Contents

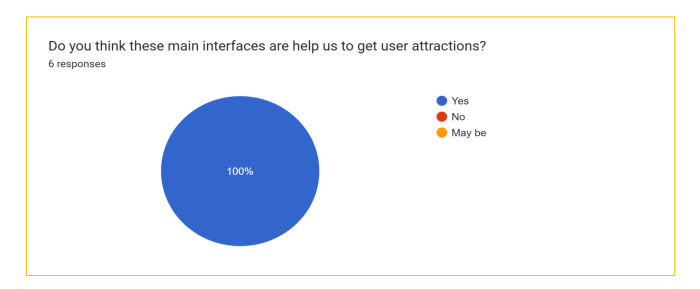
Use Feedbacks	3
Prototypes	15
Version 2.0	
Evidence	
Individual Contribution	

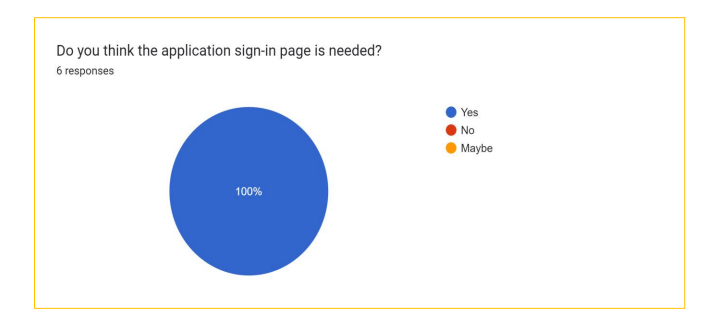
User Feedbacks

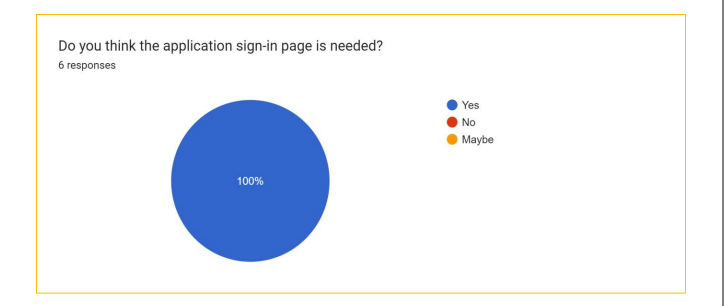
We provided a google form to get feedbacks about user interface which we have created for our Mobile application, and we got some feedbacks through that google form.

Below snapshots show those feedbacks.

Get started Page & Login Page:







If it's not suitable, What can you Suggest for make application makes better?

0 responses

No responses yet for this question.

You're Feedback about application Front Interfaces?

6 responses

Good

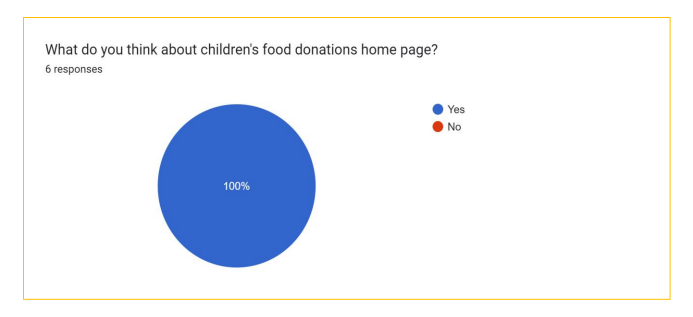
If there were some onboard screens, the user could know more about what is happening with the app.

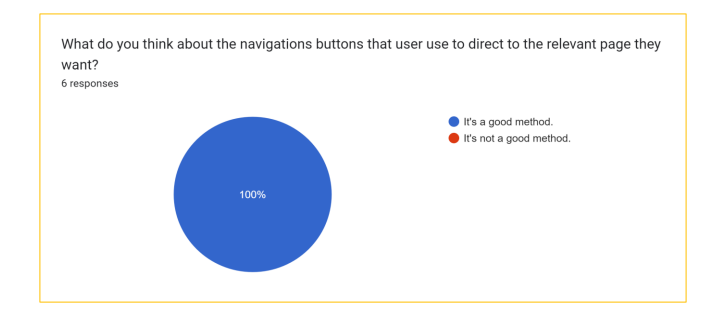
Excellent

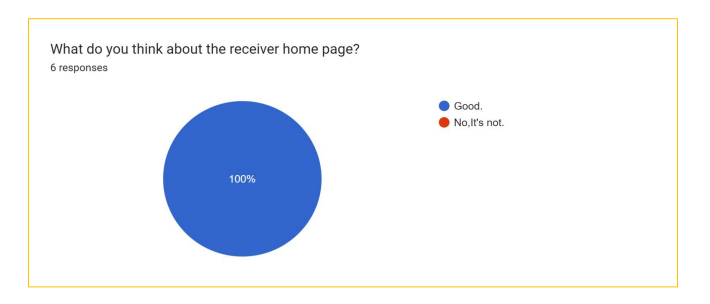
Interfaces are overall good

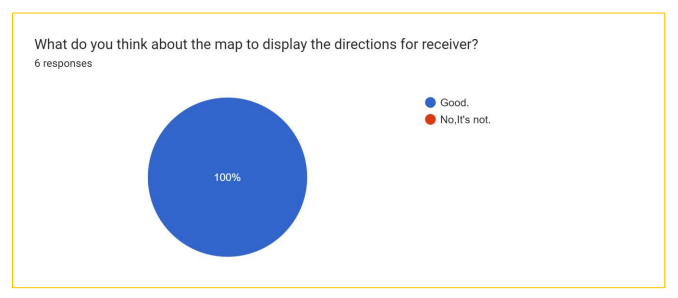
Its a good interface for get user attractions.

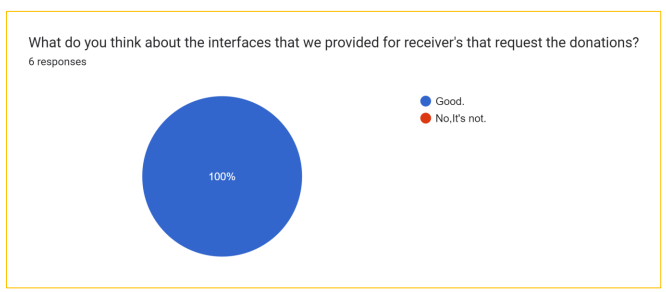
Children's Hunger: The issue that application has chosen to examine is child hunger. We became interested in this issue by always seeing the commercials on television advertising child hunger and how we could help provide food for children who do not have access to food. Child hunger affects approximately seventeen million children, that works out to about one in every five children go hungry at some point during the year.

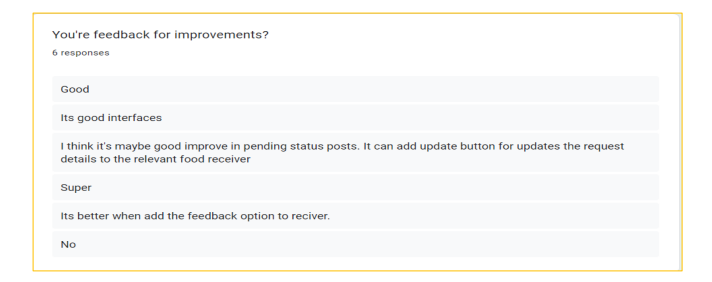




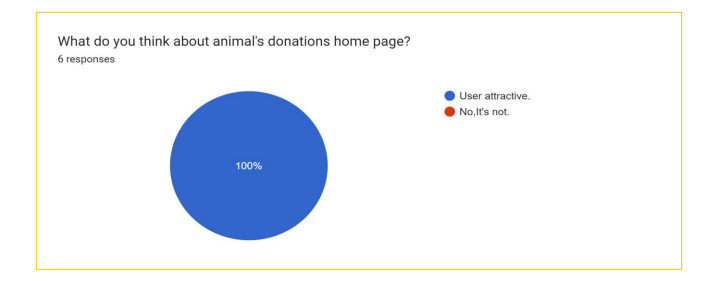


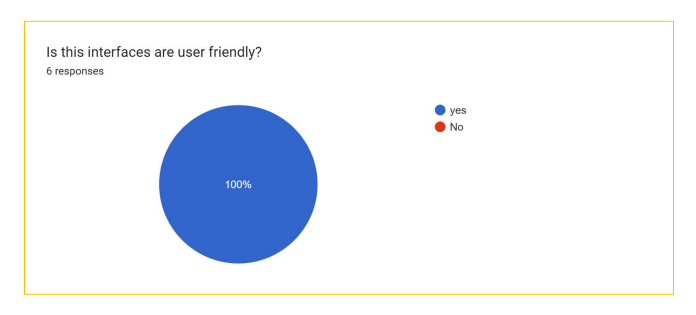


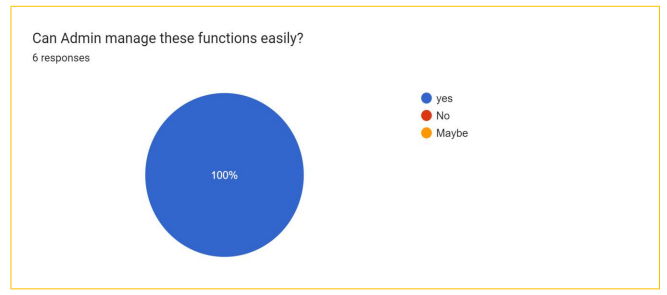


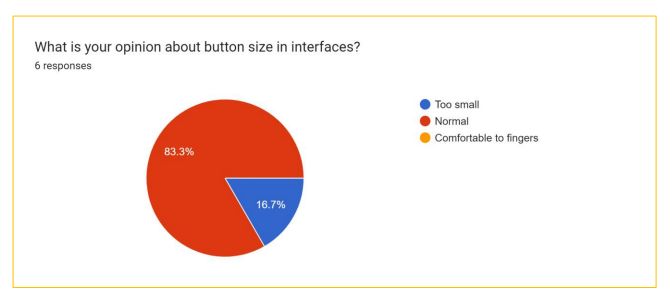


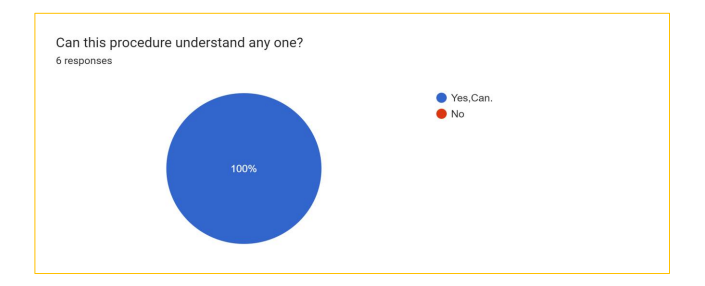
Animal's Hunger: We, human lives with many different types of animals nowadays. We need to think if it is necessary to kill animals for our lives. Each person has different beliefs about our eating habits. Some of us believe that we need to eat meat. Then, others would ask why; why human need to eat animals and why the horses or the cow can live without eating...

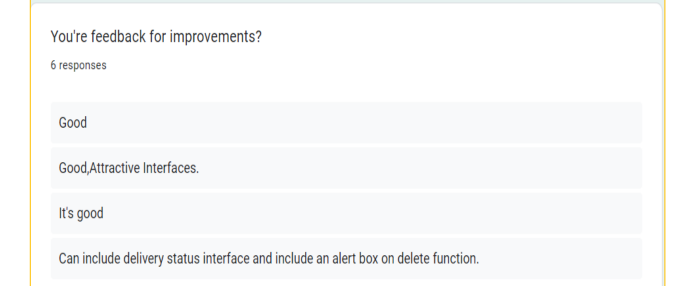




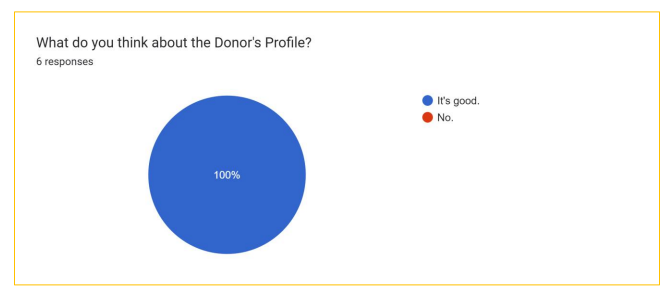


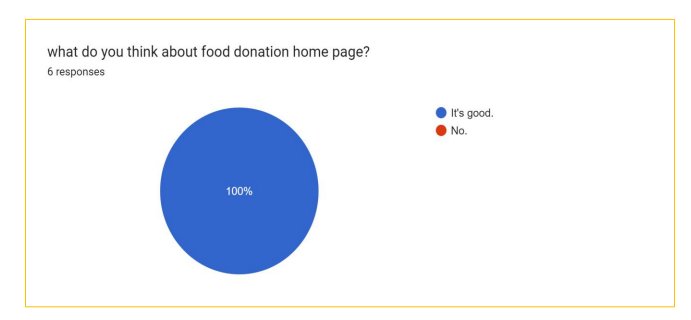


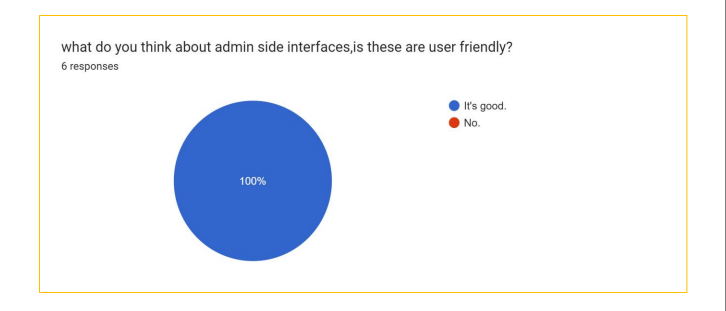




Hotels / Restaurants Owner's: This study was designed to explain current food waste practices, specifically from the perspective of the staff in hotel kitchens. A case study of the perceptions of the staff involved in the food waste chain in a hotel group in Gauteng was undertaken, using a quantitative approach. Initiatives such as specific training could assist the staff to better understand 'best food waste practice' in relation to such negotiated sustainability issues as "social, environmental and financial policies and procedures".

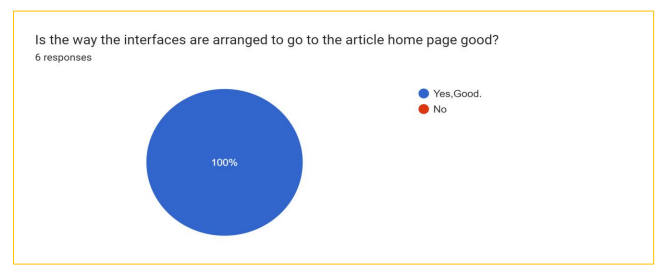


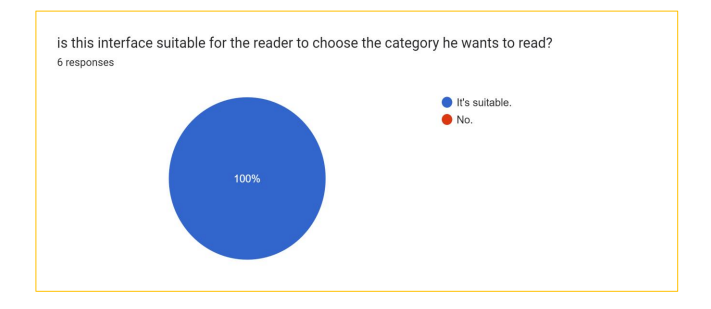


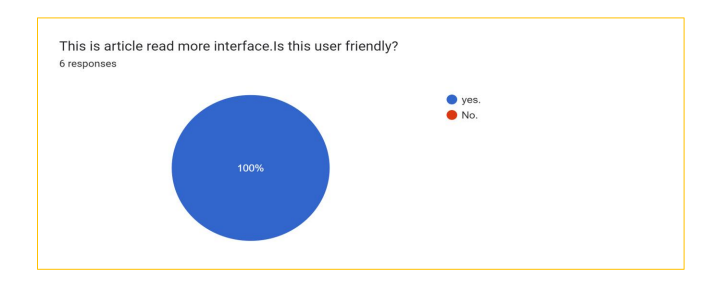


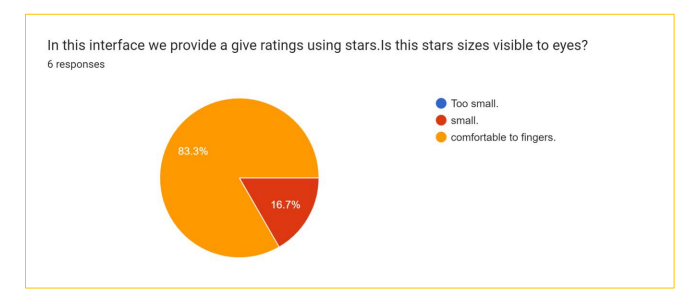


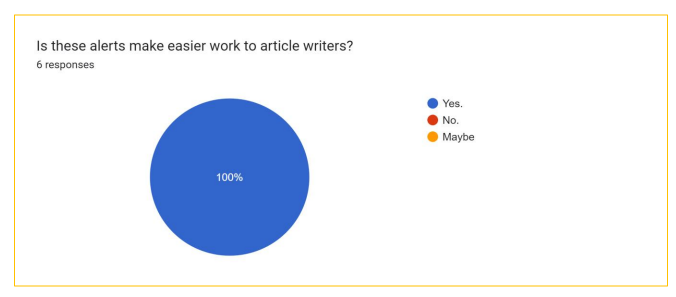
Articles: This article function examines the problem of world hunger and discusses potential solutions to it. It reflects on the debate about whether transgenic foods should be used, which is more of a social controversy than a scientific one. Sustainability is considered a key driver for innovation that can be used as a basis for assessing the problem of hunger in the world, and the question is inseparable from its ethical aspects. Such capabilities should be embedded in educational programmes, to establish guidelines that are incorporated into curricula as transversal orientations to be able to make sustainability a social reality.











You're feedback for improvements?
6 responses

Not include table list in the article list interface.

Form size is long

Nice

It's good

Good

That is nice, anybody can understand. If there is a person can't understand English, if u guys provide translations in sinhala would be helpful.

Overall Mobile Application

What are you think about this mobile application? What are the things need to be improved in application?

6 responses

Good app

Good Application

Good

Good job

This will be good mobile application.

Prototype (Version 2.0)



Evidence

Prototype link:

 $\underline{https://www.figma.com/file/LjSeeyGJN5UdG93COjctQq/Rocket-Department?node-id=307\%3A2}$

Video link:

https://mysliit-

 $\underline{my.sharepoint.com/:v:/g/personal/it20230692_my_sliit_lk/ER5PJH4Lo6VMmln1KDzntDMBcDfUm18BcpBAIIh3IxbBuA?e=ZyFfyf}$

Form link:

 $\underline{https://docs.google.com/forms/d/15g8iNfmyMsNlrpibP-L9w4_ryxzOiMA8tXli0eiaeYU/edit}$

GitHub link:

<u>SLIIT-FacultyOfComputing/final-project-uee_fp_nullable: final-project-uee_fp_nullable created by GitHub Classroom</u>

Individual Contribution

Member 1: IT20137250 Rajapaksha R.C.P	 Contributed to draw sketches (Onboarding page/welcome page/Home page/ Food Details Page/Cart page/map view page/order success screen/thank you screen/ Donor Home Page/ Item View Page - Donor/ Update Item Page) for animal lovers function Contributed to draw wireframes (Onboarding page/welcome page/Home page/ Food Details Page/Cart page/map view page/order success screen/thank you screen/ Donor Home Page/ Item View Page - Donor/ Update Item Page) for animal lovers function Contributed to build the prototype
Member 2:IT20230692 S.C.S.Arachchi	 Contributed to draw sketches (Onboarding page/welcome page/Home page/ Sign-in, Sign-up page/Reciver welcome page/ Display Obtained Donation/ Display Donation/ Display selected item/map/ Request Donations/Request form/Display status) for children's hunger page Contributed to draw wireframes (Onboarding page/welcome page/Home page/ Sign-in, Sign-up page/Reciver welcome page/ Display Obtained Donation/ Display Donation/ Display selected item/map/ Request Donations/Request form/Display status) for children's hunger page Contributed to build the prototype
Member 3: IT20660352 P.L.P.G.D.S.Wijesooriya	 Contributed to draw sketches (Welcome-Food Donor / Food Donor Profile / Food Donation -Home / Create Donation/ Update Donation/ Food Donation Details/ Insert Alert)for hotel owners Contributed to draw wireframes Welcome-Food Donor / Food Donor Profile / Food Donation -Home / Create Donation/ Update Donation/ Food Donation Details/ Insert Alert)for hotel owners Contributed to build the prototype
Member 4: IT20666538 M.G.W Bhagya	 Contributed to draw sketches (Article home page / Select Category page / display all the articles page / See more article page/ Article list view page/ Add Article page/ Article update page/ alert mags page) for articles. Contributed to draw wireframes (Article home page / Select Category page / display all the articles page / See more article page/ Article list view page/ Add Article page/ Article update page/ alert mags page) for articles. Contributed to build the prototype