"BIENESTAR SOCIAL"

Internal Guide Ms Ancy K Paul Submitted By, Athira Asokan 6R

CONTENTS:

- Introduction
- Modules
- Use case diagram
- Class diagram
- Activity diagram
- Sequence diagram
- Tables
- Form design
- References

Introduction

The Bienestar social system is to simplify and automate the process of searching for authorized organizations like orphanage, old age home, women-welfare centres etc. This project is to interconnect all the authorized organizations. Registered can request child adoption to the registered orphanage with the relevant data's. Organization can sell their products directly through the site. Old age home can receive donation from users. Users can sponsor the children for educations in the orphanages.

Organization Registration.

Those interested in use our website should register. The input is the information's about the name of organization, phone number, locations, address of the organization. Organizations information are stored in database. These information's can be view to admin. To be able to view and update their personal information, including name, contact address, and phone number, to keep their organization's information record up to-date with the system. Increase Personal profile accessibility Send SMS:

User Registration

Their registration is mandatory. Approved only after checking by admin. The input is the information about the name, phone number, locations, and address. User information's are stored in database. They can also view the organization list, view products, added items into cart and purchase selected items. These information's can be view to admin.

▶ Add products.

All the products and required details are added to the database. Details like product-id, name, price, image etc. The information is stored to database and item is registered to the site. Users can view this products and buy anything they want.

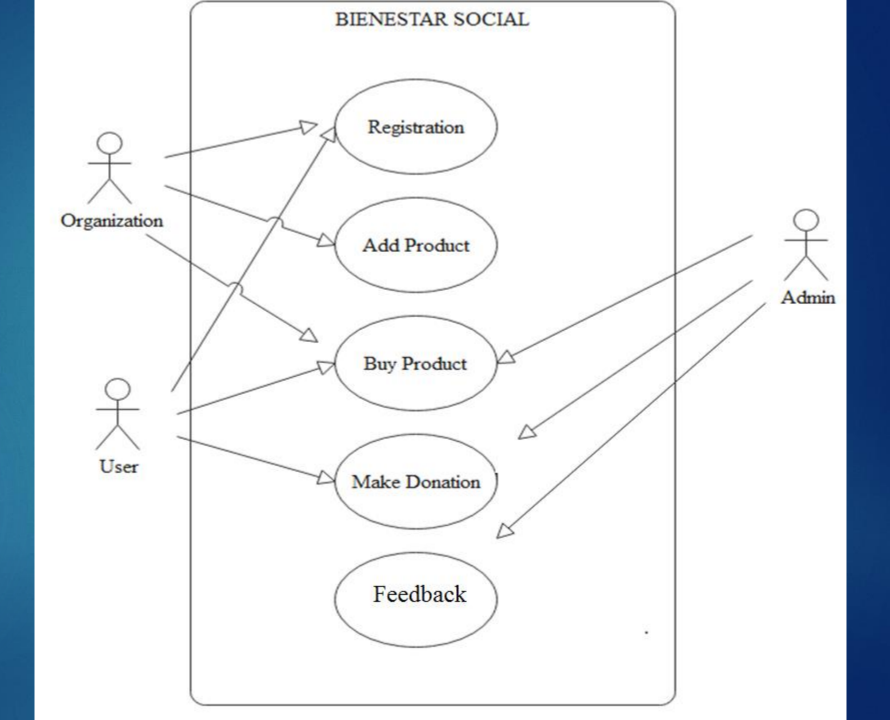
Donation

Any registered user can donate any amount of payment to authorized organizations like old age home and women-welfare centres, Also Users can sponsor the children for educations in the orphanages. Store all the donation details, like name of user, phone number, user-id, amount etc. All the information store to the database and admin can view all the details.

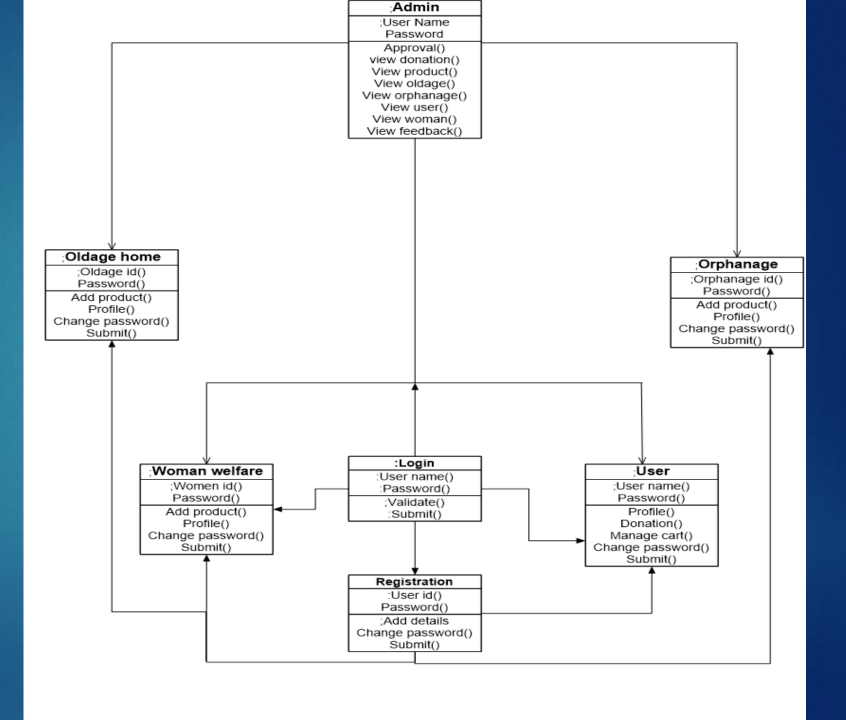
▶ Feedback.

If you have any suggestions or complaints you can give. It will be seen to admin. The system users can update their feedback about service of the system. The feedback from the system users are updating to the feedback table of database, it may be good or bad. The system can then be said to feed back into itself.

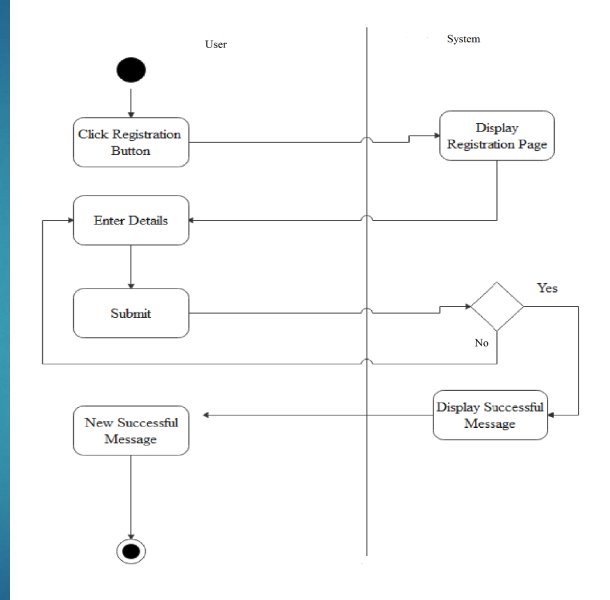
Use Case Diagram



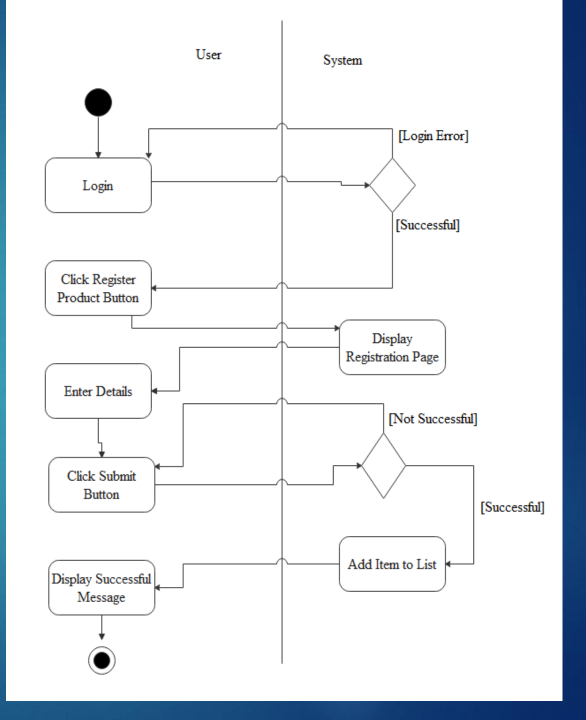
Class Diagram



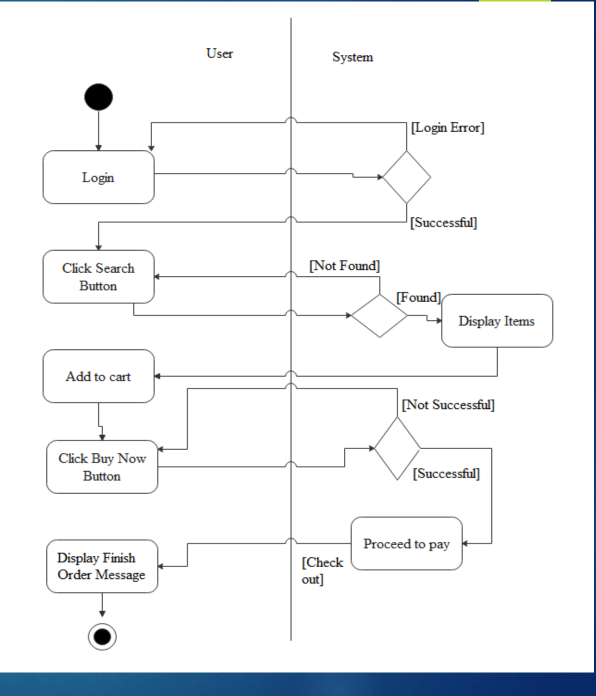
Login/Registration



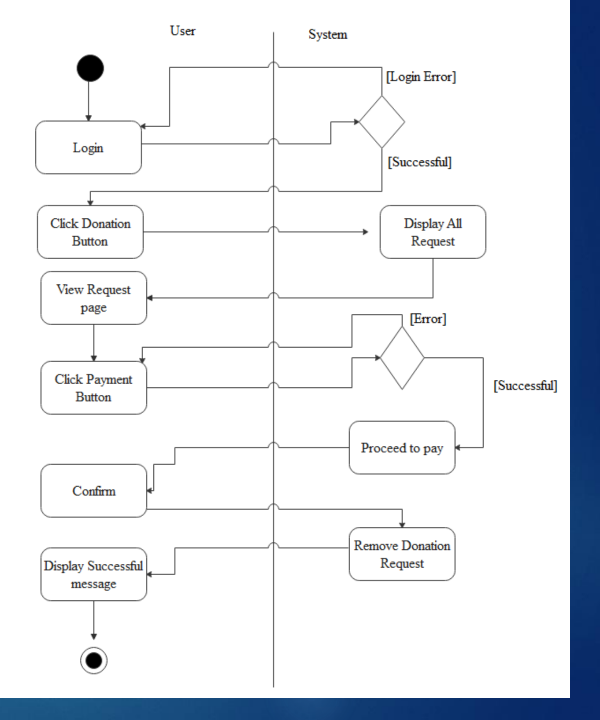
Add Product



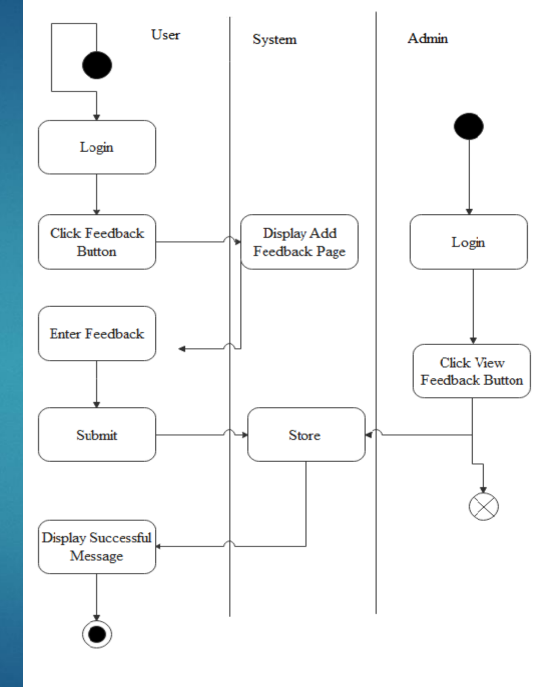
Buy products



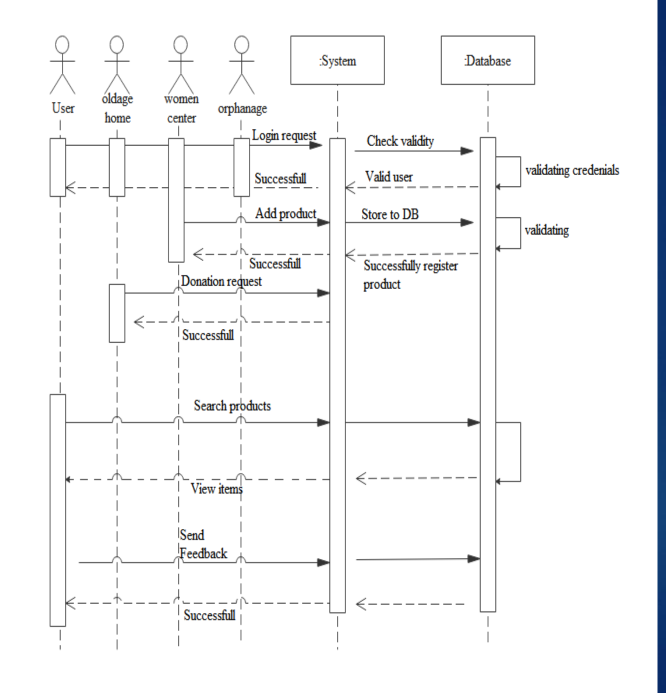
Donation



Feedback



Sequence Diagram



Tables

Table: Login

S1.no	Field Name	Data type	Constrains	Description
1	username	varchar(50)	Primary key	Name of the user
2	password	varchar(50)	Not Null	password
3	type	varchar(50)	Not Null	Type of user
4	status	varchar(10)	Not Null	status

Table: Organization registration

S1.no	Field Name	Data type	Constrains	Description
1	mid	int(11)	Primary key	Member id
2	name	varchar(50)	Not Null	Name of the organization
3	phno	varchar(50)	Not Null	Phone number
4	email	varchar(50)	Not Null	Email address
5	address	longtext	Not Null	Address of organization
6	proof	varchar(50)	Not Null	ID proof

Table: User registration

S1.no	Field Name	Data type	Constrains	Description
1	uid	int(11)	Primary key	user id
2	name	varchar(50)	Not Null	Name of the user
3	phno	varchar(50)	Not Null	Phone number
4	email	varchar(50)	Not Null	Email address
5	address	longtext	Not Null	Address of the user
6	proof	varchar(50)	Not Null	ID proof

Table: Add products

S1.no	Field Name	Data type	Constrains	Description
1	prdt_id	int(10)	Primary key	Product id
2	org_name	varchar(50)	Not Null	Name of the organization
3	prdt_name	varchar(50)	Not Null	Product name
4	prdt	varchar(50)	Not Null	Type of product
5	price	varchar(50)	Not Null	Price of product
6	date	varchar(50)	Not Null	Date of adding
7	image	varchar(50)	Not Null	Image of product

Table: Donation

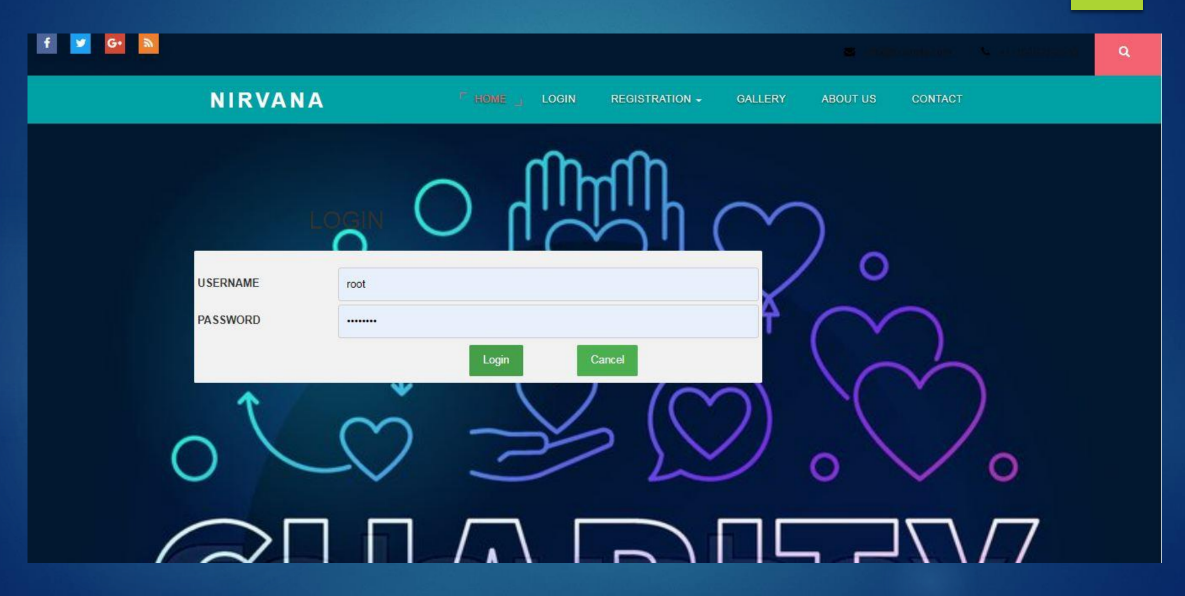
S1.no	Field Name	Data type	Constrains	Description
1	don_id	int(11)	Primary key	Donation id
2	req-no	int(11)	Not Null	Request number
3	donor	varchar(50)	Not Null	Name of donor
4	amount	varchar(50)	Not Null	Amount
5	date	varchar(50)	Not Null	Date

Tables: My order

S1.no	Field Name	Data type	Constrains	Description
1	or_id	int(10)	Primary key	Order id
2	user	Not Null	Not Null	Name of user
3	prdt_id	int(10)	Foreign key	Product id
4	date	Not Null	Not Null	Date of purchase
5	address	Not Null	Not Null	Address for shipment
6	price	Not Null	Not Null	Price of the product
7	status	Not Null	Not Null	Status of shipment

Forms

Login



Customer Registration

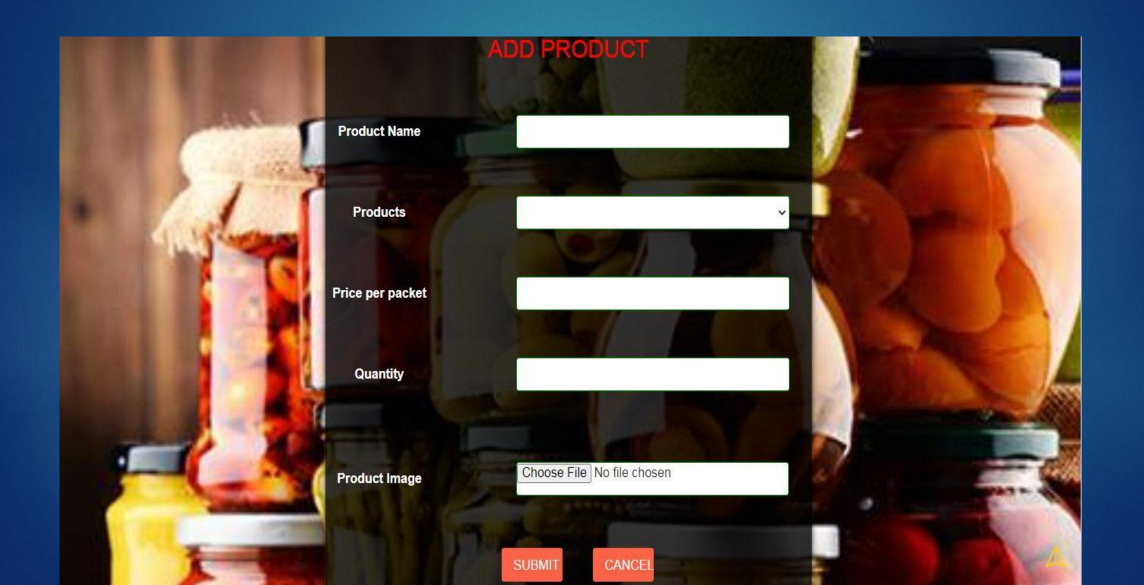
CUSTOMER REGISTRATION

NAME:		
GENDER:	Male	
HOUSENO:		
CITY:		
DISTRICT:		
PINCODE:		
EMAIL:	root	
PHONE NUMBER:		
PASSWORD:		
CONFIRM PASSWORD:		

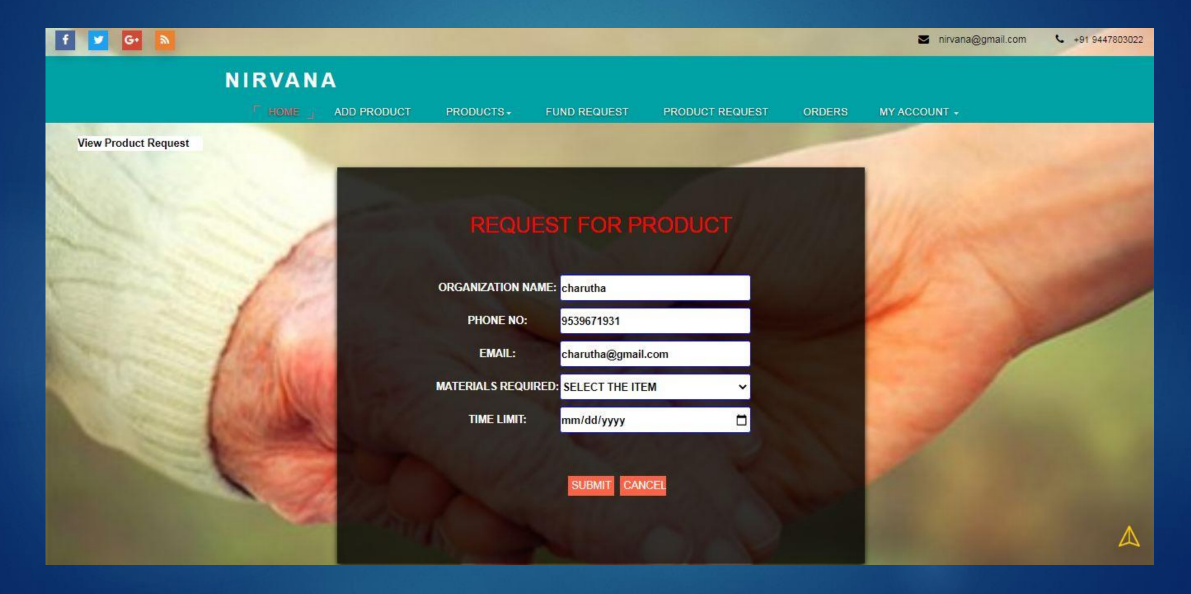
Organization registration

ORGANISATION NAME:	
CATEGORY:	Select category
CITY:	
DISTRICT:	
PINCODE:	
LICENSE PROOF:	Choose File No file chosen
ORGANIZATION EMAIL:	
PHONE NO:	
PERSON OF CONTACT	
PERSON OF CONTACT PHO	ONE NO:
PASSWORD:	
CONFIRM PASSWORD:	

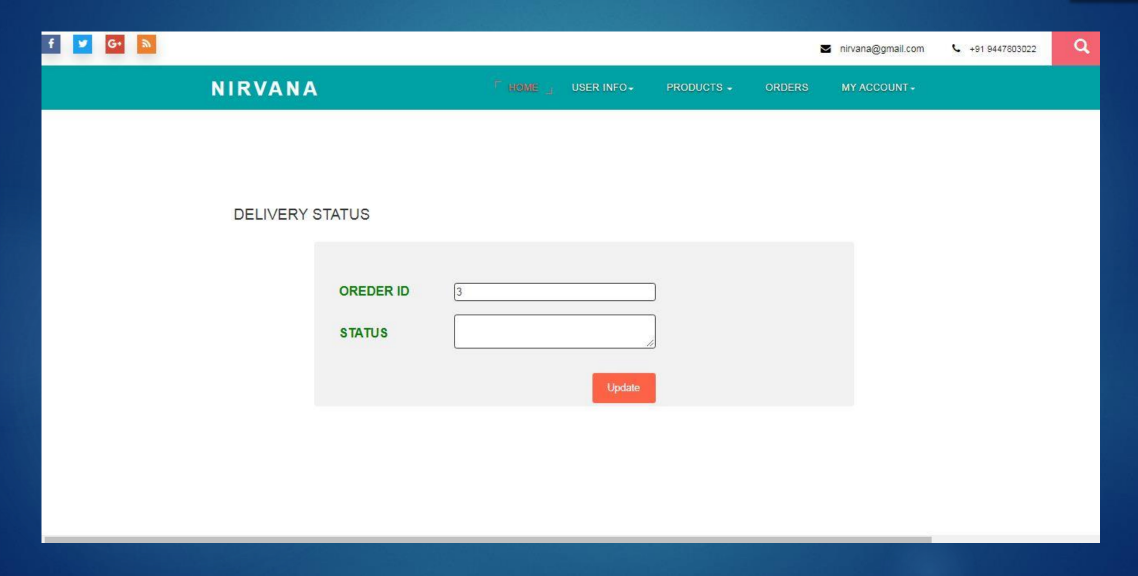
Add product



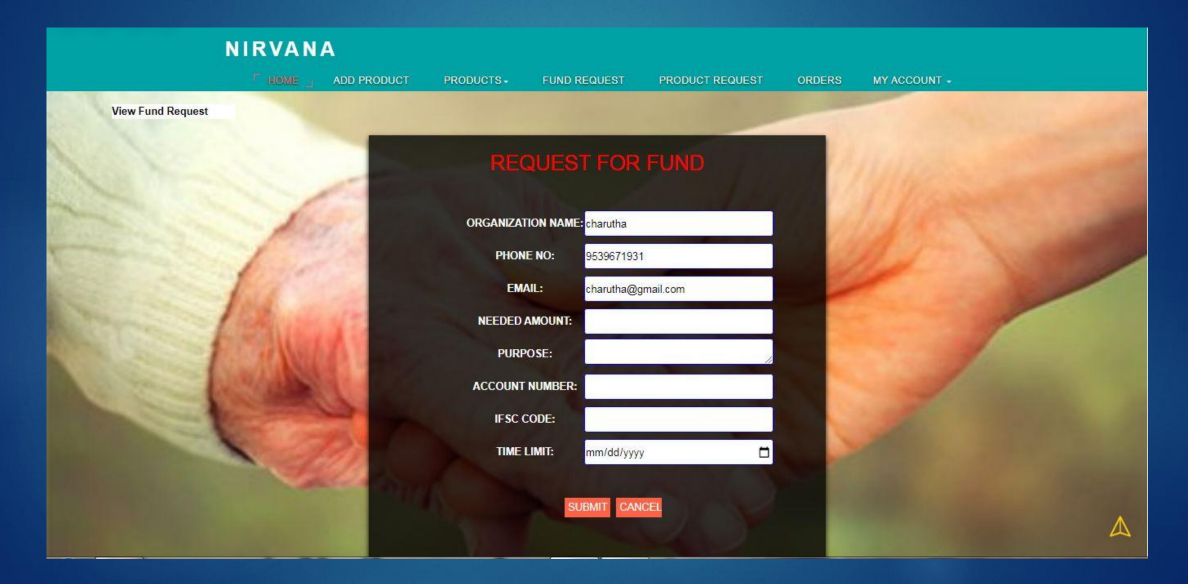
Request for product



Delivery Status



Request for fund



References

- ► Applying UML and Patterns by Craige Larman
- https://stackoverflow.com
- https://www.tutorialspoint.com
- https://github.com
- https://www.youtube.com
- https://www.w3schools.com
- https://www.phptpoint.com

thank you ©