Problem : we can’t get fresh vegetables and fruits at fair price and even mostly are not even organic .

Solution : so we create a platform to link farmer to consumer directly

ABSTRACT:

Restricting users by geography

By Using this consumers can get fresh vegetables and fruits

Door step delivery to make it comfortable

Consumers can avoid paying much and farmers can get the reasonable pay

Types of users :

Farmers

Consumers

Delivering people

Admin

Module:

Farmer’s module:

Farmers have to register to get a clear view on this application and service

If the terms and condition are okay with them they can choose their membership

They can pay and get the premium cold storage facility if they want

Farmer has to make a profile

Farmers can get low interest loans from our partner banks

Farmers can add the list of vegetables and fruits in the application

Farmers can interact with customers anytime when customers are available

Farmers need to prove their products organic and pest free

Once everything is clear they can use the application and trade

Delivery person module :

He/she needs to register to get the access

He/she must be available for the allotted timeperiod

He/she must have a two wheeler to get the access

He/she will get paid weekly on the work basis

Customer module :

Customer has to register in the app to enjoy the service

Customers has to accept the terms and condition to go further

Customer need to update their details ,address and further clarifications .

Customer can get 24\*7 support from our side

Customer can order at any time

Customer can cancel order at any time

Once they agree with all conditions customer can order using the app

Functionalities:

Our plan is to start online vegetable market .

Name of the project : Go Nel

Types of services:

1.vegetables and spinach varieties

2.fruits

Items:

Vegetables :

\*Potato

\*Country tomato

Spinach :

\*Savoy spinach

\*Tasman spinach

Fruits :

\*Orange

\*Mango

Service to: customers

WorkFlow:

Farmer’ss Module:

1.Signup Page:

# Register/Sign up -> Send otp -> Confirm(Mobile number) / Hide password

# Email check/Phone No check->On leaving Textbox

# Login

# Forgot Password -> Send Otp -> Confirm -> Change Password

# Terms and conditions

# Help

# Google account

# Facebook account

# Captcha -> Checkbox clicking(Im not a Robot)

# Change Language

# Skip option

# Referral

2.)farmers goods uploading page

# vegetables >enter kg >enter price per kg >submit

#fruits >enter kg >enter price per kg >submit

#conatct number

#home

#back

Customer page :

# Register/Sign up -> Send otp -> Confirm(Mobile number) / Hide password

# Email check/Phone No check->On leaving Textbox

# Login

# Forgot Password -> Send Otp -> Confirm -> Change Password

# Terms and conditions

# Help

# Google account

# Facebook account

# Captcha -> Checkbox clicking(Im not a Robot)

# Change Language

# Skip option

# Referral

Product buying ppage:

#select buyers

#select product >enter kgs

#enter delivery location

#next

Payment page :

#choose mode of payment

#enter the details

#submit

#abort

#home

Package Go\_ Nel

{

Class vegetables

{

Public void potato ()

{

Print(50);

}

Public void country tomato ()

{

Print(50)

}

Class spinach

{

Public void savoy spinach ()

{

Print(50);

}

Public void Tasman\_ spinach()

{

Print(50)

}

Class fruits

{

Public void orange()

{

Print(50);

}

Public void mango()

{

Print(50)

}

Class order

{

Customers=New fruits();

Customers.orange();

}

}

Output:

Bill: 50