

## High level Flow of App

Here is flow of this App for better understanding.

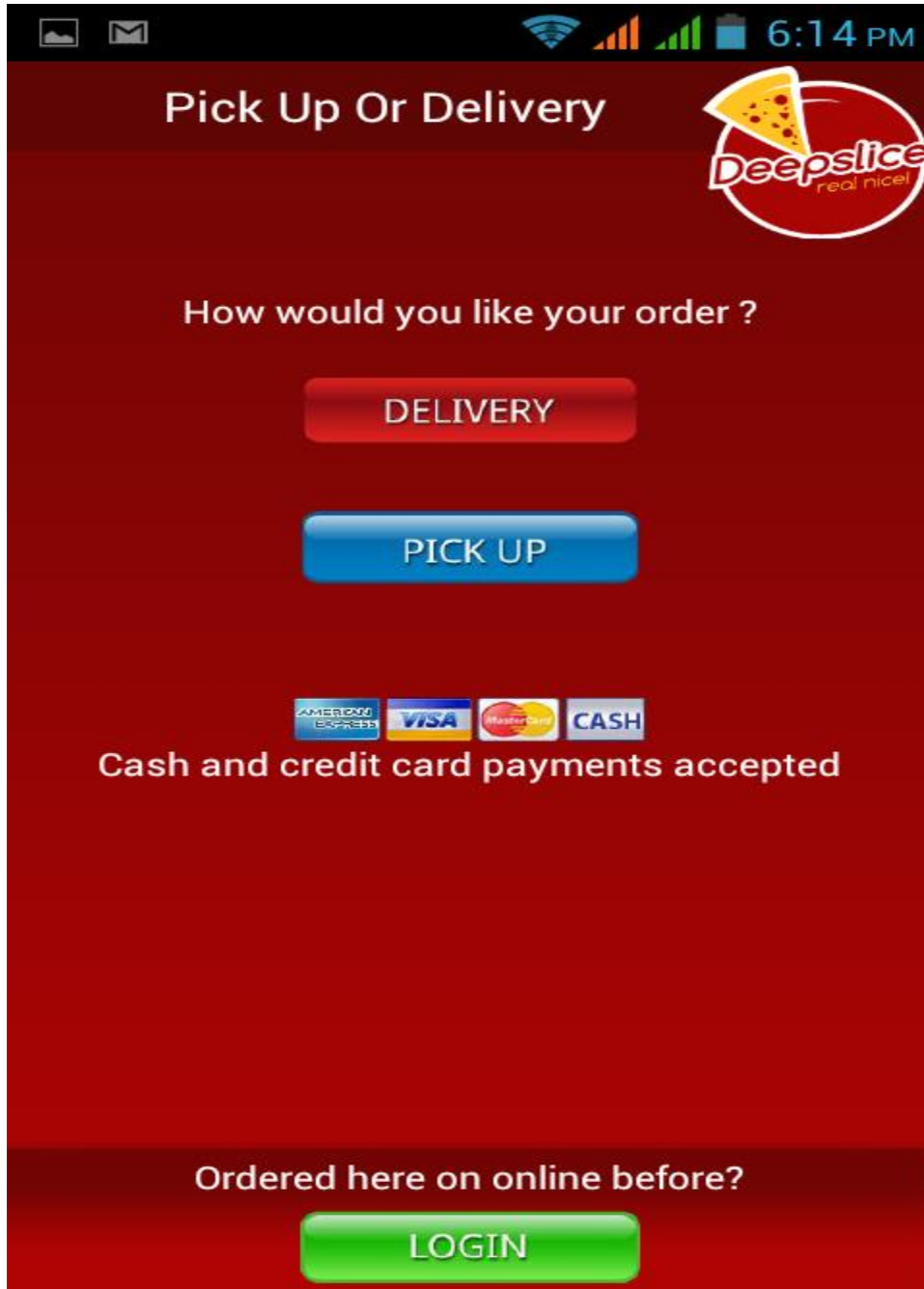
- When user will click on Deepslice App, he will have three options on first page Delivery, Pick Up and Login.
- By choosing Delivery or Pick Up or Login user will be directed to main Menu, where he will have main categories to select and place orders.
- He can choose Items individually and can place order one by one into shopping cart and also can choose many Items from different Categories/sub categories and add into cart to place order.
- If user select delivery, he will be asked for delivery address, if he selected Pickup on 1<sup>st</sup> screen then he can select store to place order.
- User will be asked for sign up or login again.
- He will configure payment options and pay for Items which he has bought or can go back to configure his order again but he doesn't need to add signup information again.
- **Note:** if user is an existing member or logged in then he would not be asked for sign up or pickup/delivery details.

## Deepslice App

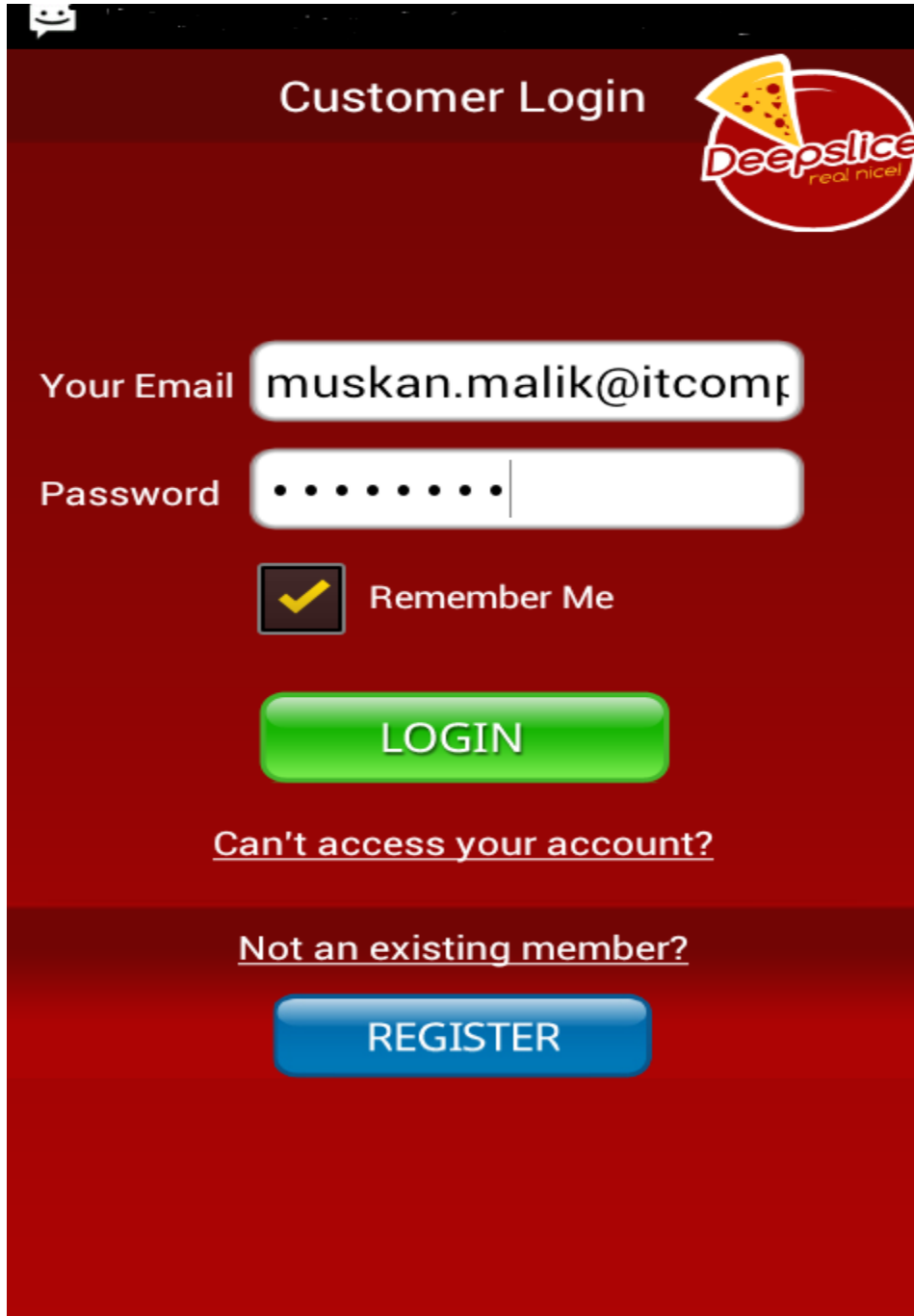
When the user may click on the Android/iPhone/iPad icon of Deepslice Pizza, The following page may appear that may indicate with the loading icon that the page is about to open.



On opening the home page the user will get the Three main options “**Delivery**” , “**Pick up**” order and “**LOGIN**”.



Customer needs to write his log in details like email address, Password and a check box for remembrance then he needs to click on “**LOGIN**”.



The image shows a mobile application interface for a login screen. At the top, there is a dark header bar with a smiley face icon on the left and the text "Customer Login" in the center. To the right of the header is a circular logo for "Deepslice" with a pizza slice and the tagline "real nice!". Below the header, the form has a red background. It contains two input fields: "Your Email" with the text "muskan.malik@itcomp" and "Password" with a masked password of ten dots. Below the password field is a checkbox with a yellow checkmark icon and the text "Remember Me". A large green button with the text "LOGIN" is centered below the checkbox. Below the login button are two links: "Can't access your account?" and "Not an existing member?". At the bottom is a blue button with the text "REGISTER".

Customer Login

**Deepslice**  
real nice!

Your Email muskan.malik@itcomp

Password .....

☒ Remember Me

LOGIN

Can't access your account?

Not an existing member?

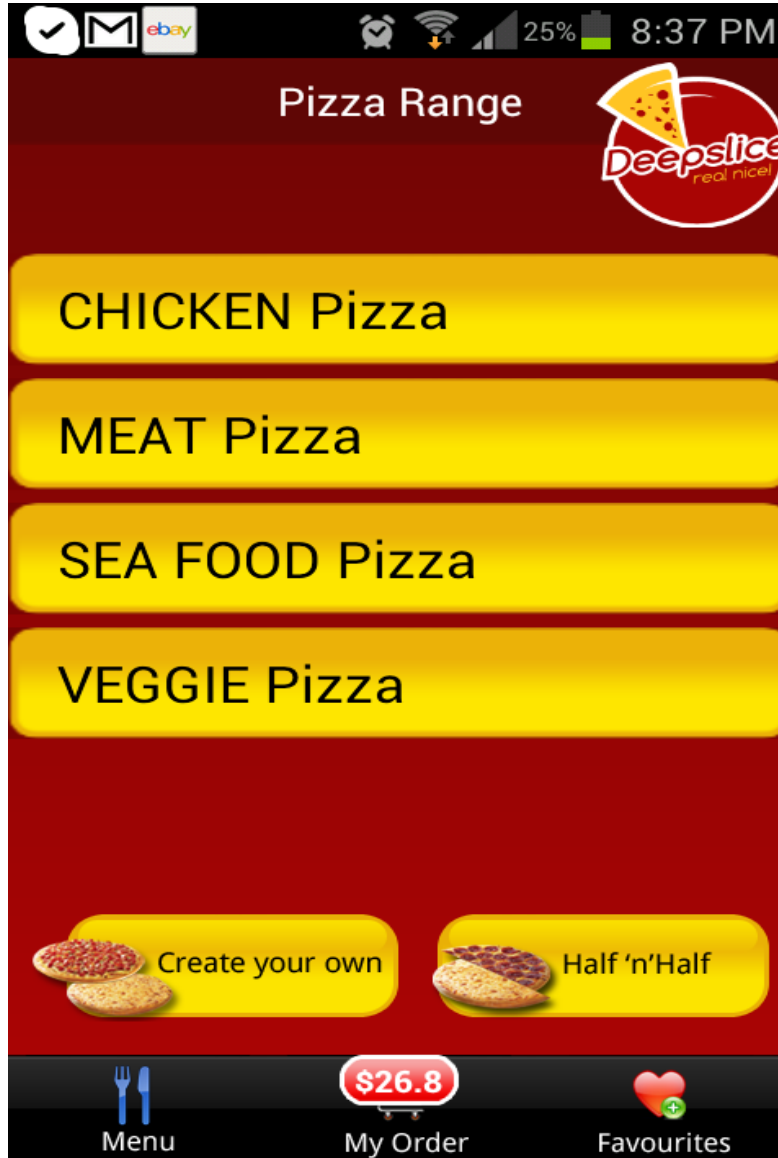
REGISTER

After selecting “pickup or Delivery” user will come to Menu page where he will find different options to choose like “ Pizza, Deals, Drinks, Sides and Pasta”.  
After login, he will also come to same menu page.

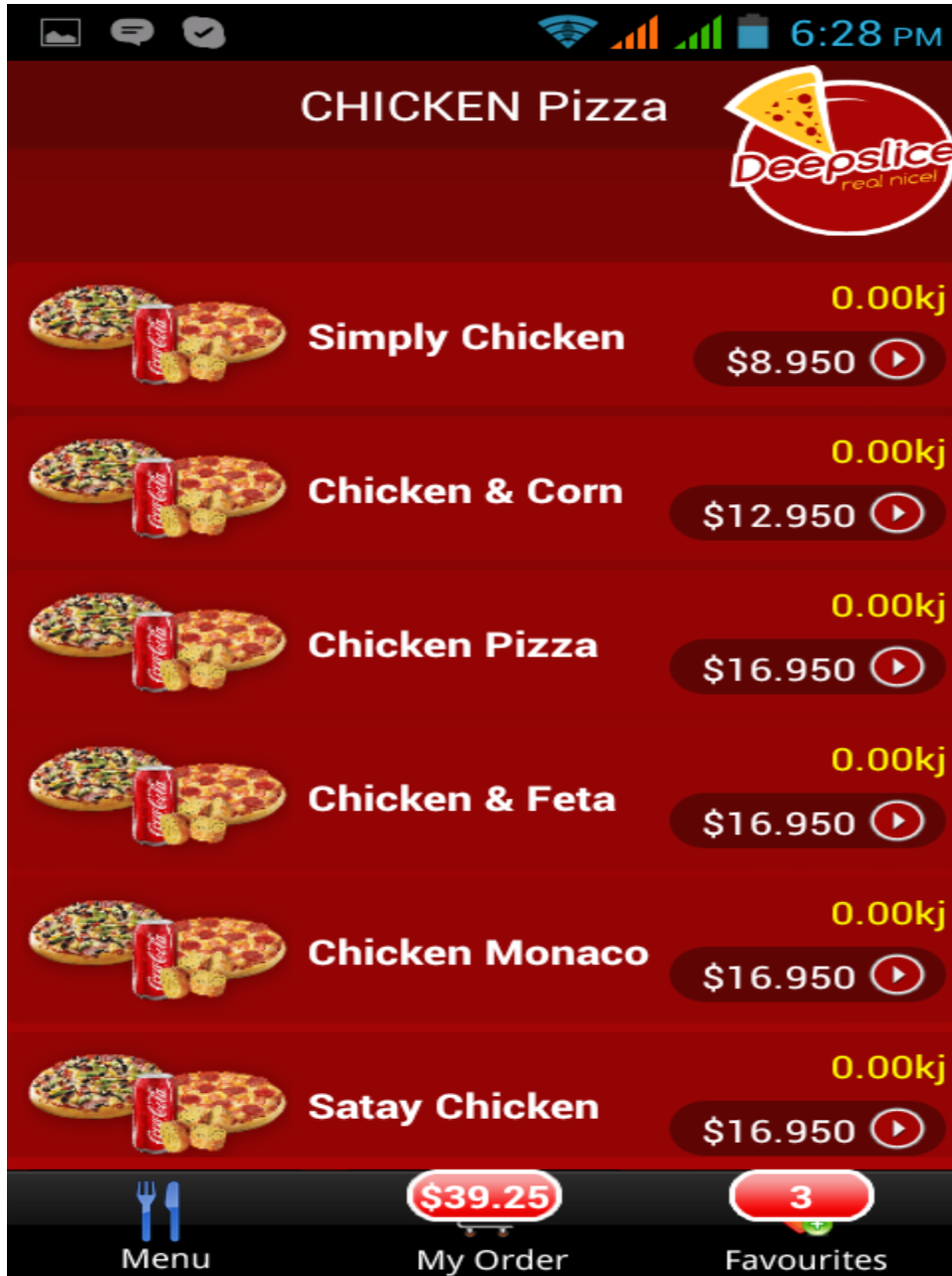
### PIZZA MENU



After clicking on Pizza Menu, “Sub Pizza Menu” will be shown with different categories like chicken Pizza, Meat Pizza, Sea Food Pizza and Veggie Pizza.



By choosing a sub category, he will find further offers of Pizzas a  
With their prices to choose.

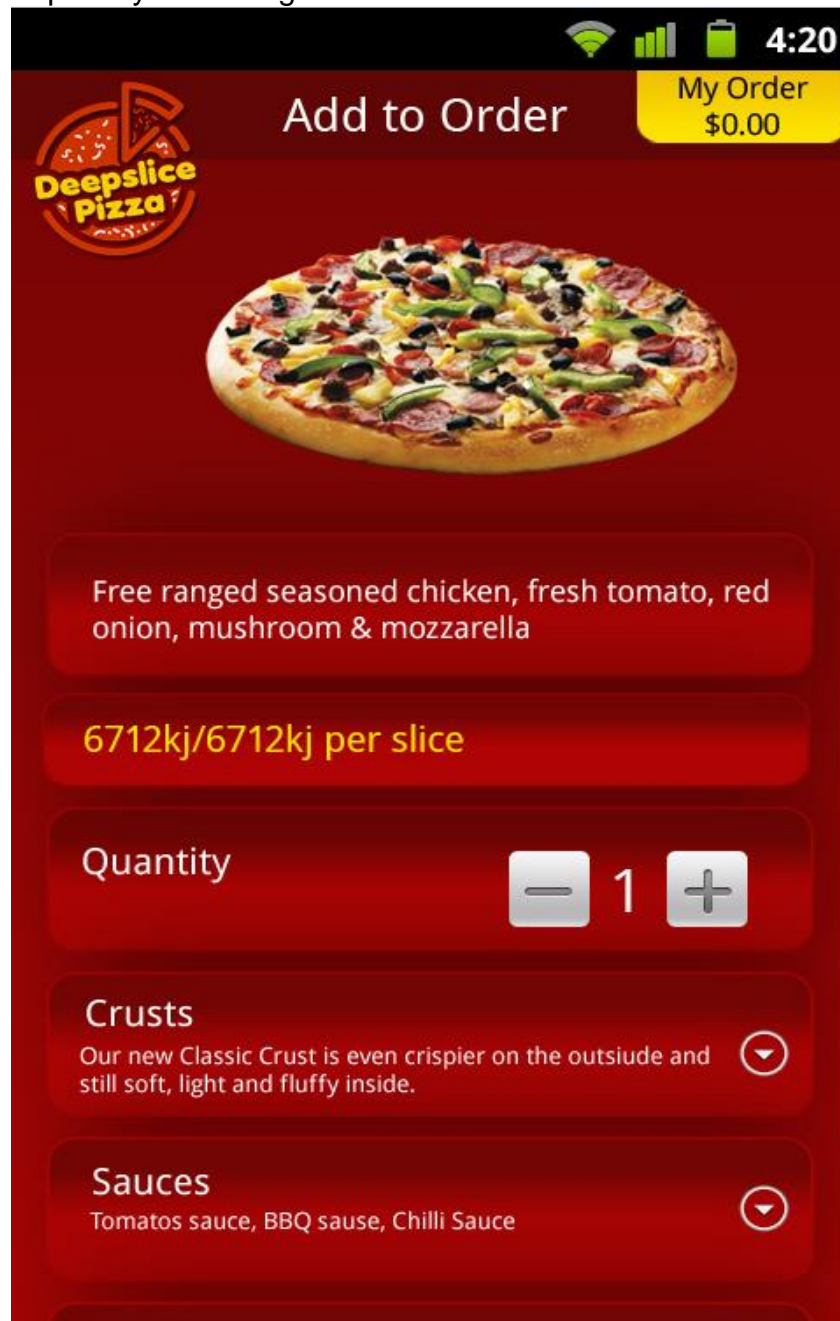




Customer can customize the pizza according to his choice with his choice of crust, sauce and topping, he will find different type of pizzas with price to choose and can order by clicking on it. After selecting some items for final order, user will go “ **Add to Order**” page. Where he will find different options like:

**Quantity**

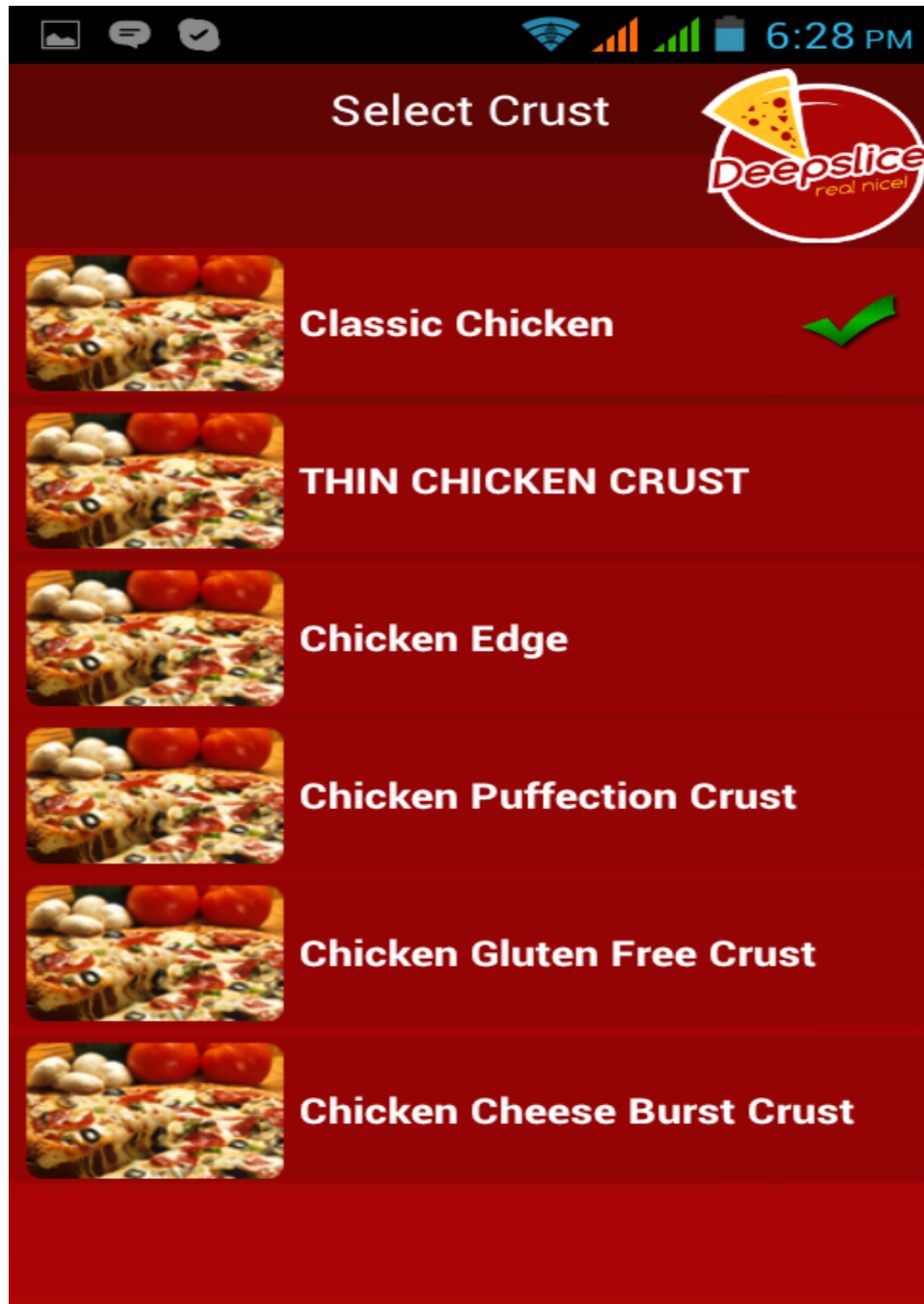
User can select quantity according to his need.





## Crust

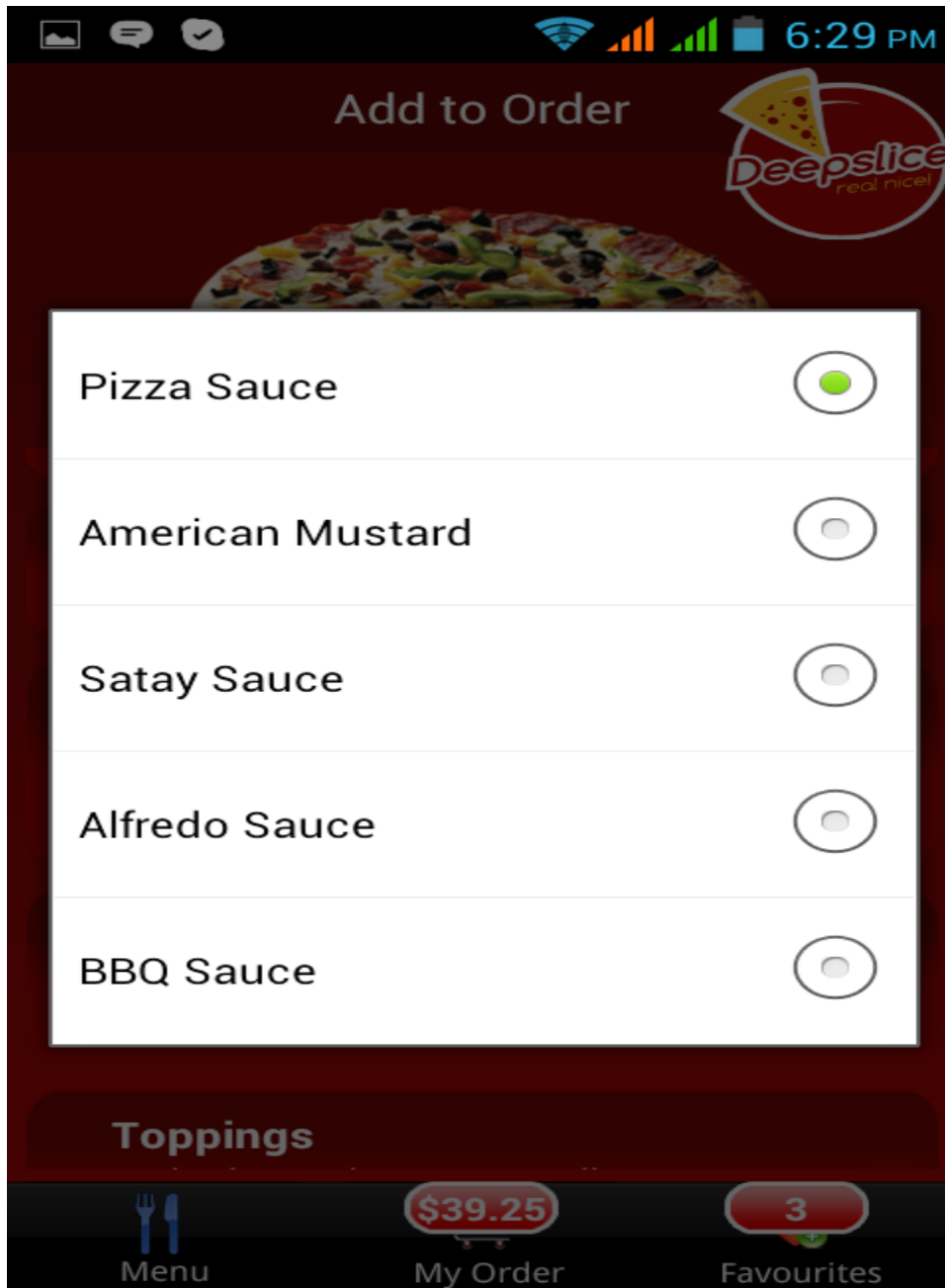
User can have choice to choose crust according to his choice by clicking on crust.



Customer can choose his own choice of sauce crust or topping. For selecting his preferred sauce or crust he'll need to select one option at a time on a page.

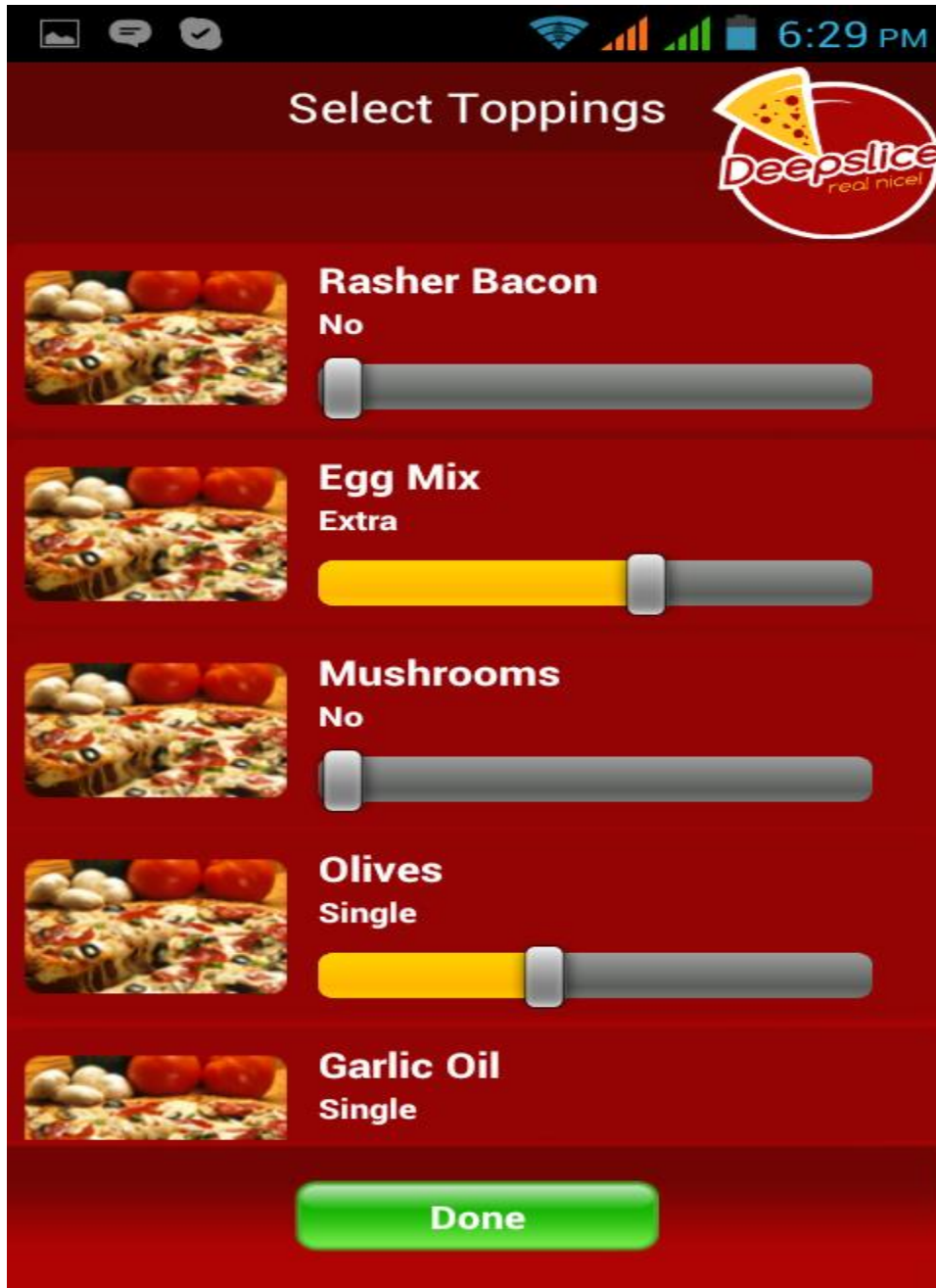
## Sauces

By clicking on sauce user will have different options to choose.



## Toppings

User can even choose toppings according to his needs by clicking on toppings and after selecting required topping he needs to click on Done.



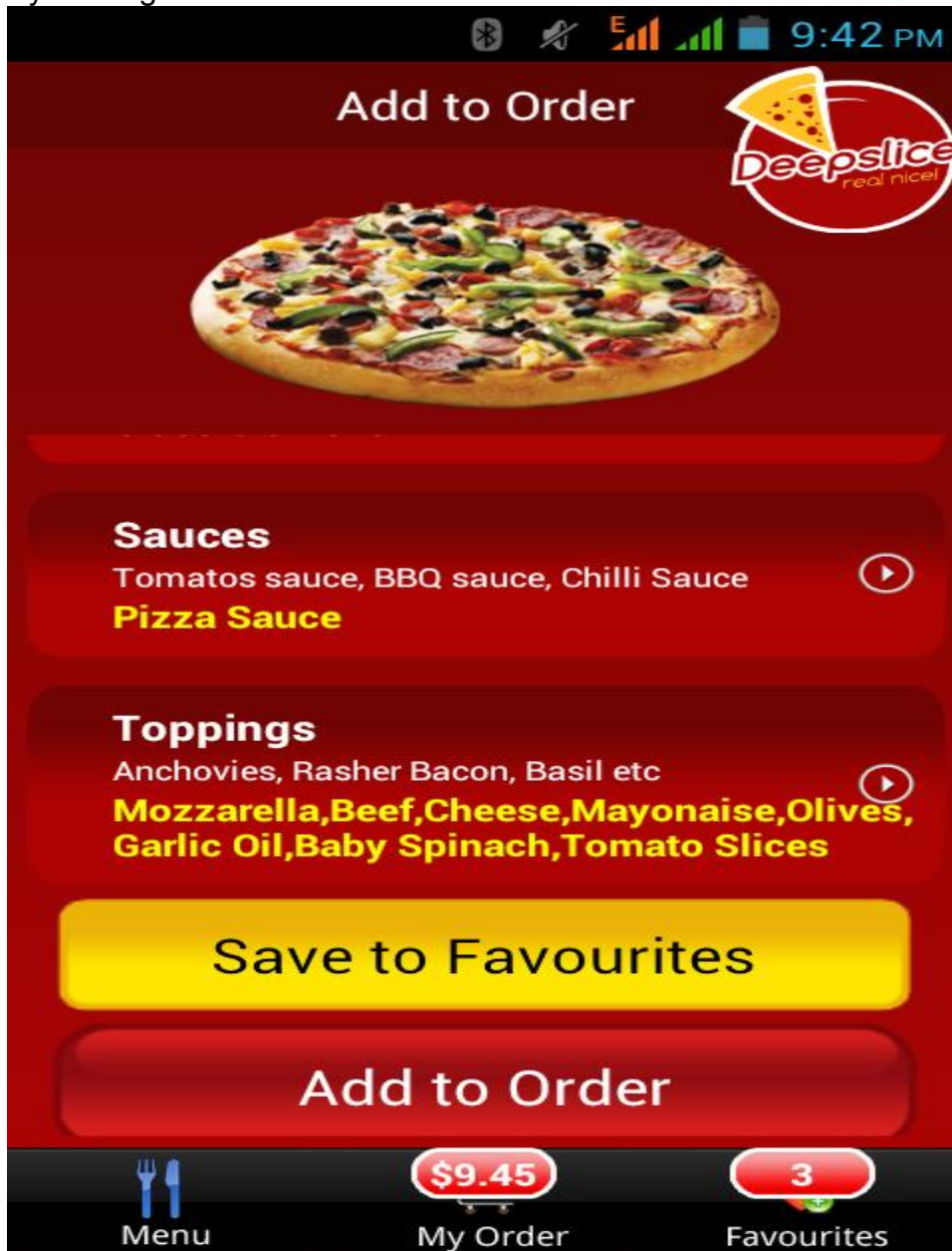
After choosing Sauce, Crust, Toppings user will find two further options on same page “Save to Favourties” & “Add to Order”

### Save to Favourties

By clicking it, selected item will be sent into user’s favourties.

### Add to Order

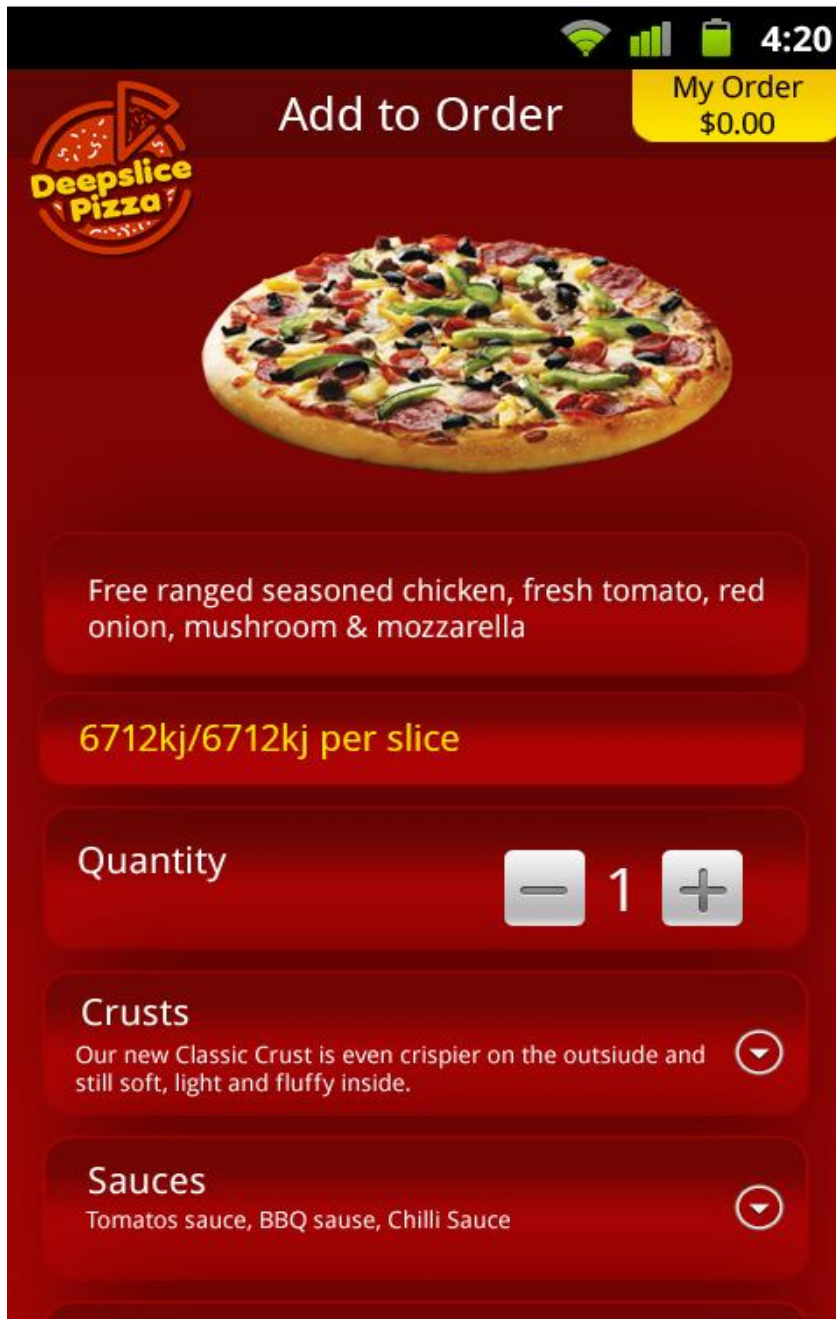
By clicking add to order it will be sent into user’s cart.



## Create Your own

### Blank pizza with Gourmet price

User should be able to select type on this pizza as well, like, chicken, meat, veggie etc. everything else will be same. Idea, "let user slide the pizza image, which will change to meat, chicken, veggie etc images.



## Half n' Half

Show half and half

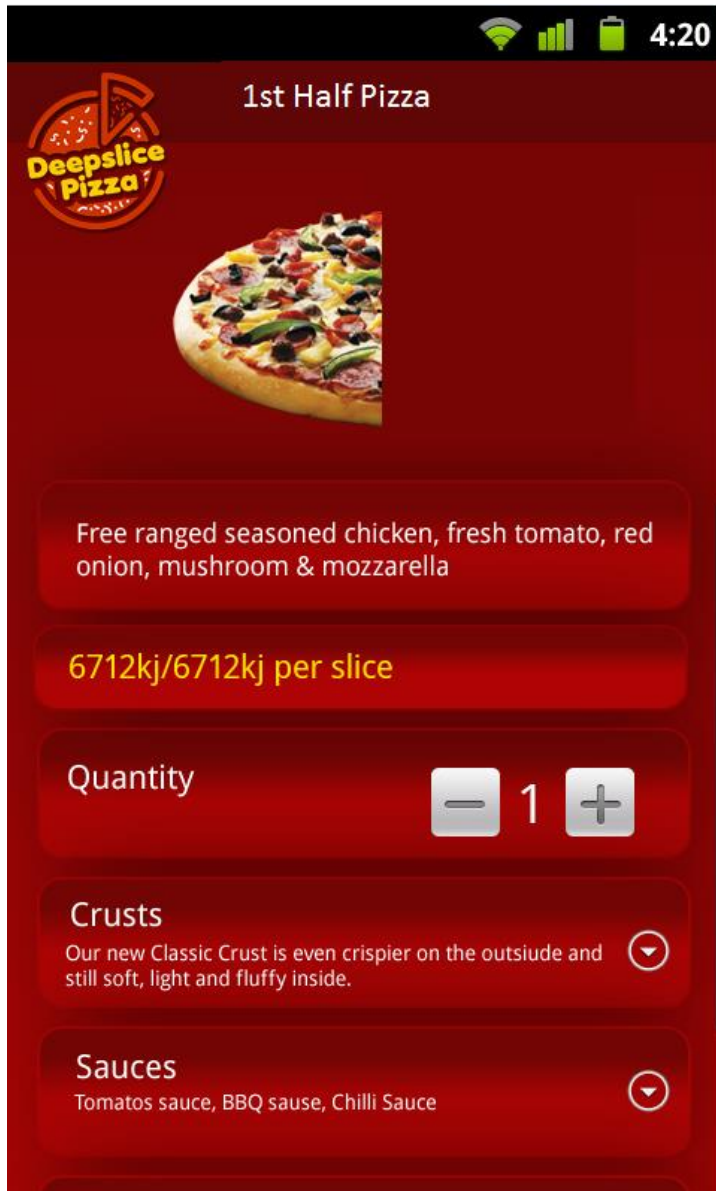
Configure 1<sup>st</sup> half then configure 2<sup>nd</sup> half

User can't change the "Crust" on 2<sup>nd</sup> Half Pizza", it must be same as 1<sup>st</sup> half.





Show half pizza picture on “Half n Half” screen and other configuration will be the same.





After selecting the menu item he wants, he'll be shown the items on **"My Order"** page with the short description of his selected item and its price. The nearest Deepslice store will be shown on top of the page for a client to have better idea what area store/branch is going to deliver him the item. Customer can add more items in his order by selecting **"ANYTHING ELSE"** or can add Coupon by selecting **"Add Coupon"** on the page. The total price is shown to customer to finish all the confusion. Customer can delete/remove any item from his shopping cart by selecting X button provided on the left side of each ordered item.



**My Order**

Delivery Store: HEAD OFFICE  
ADDRESS HEAD OFFICE, AUSTRALIA  
[START A NEW ORDER](#)

Selected delivery time: 18:25, Mon 11-Mar

Your Details: muski, muskan.  
malik@itcompany.com.au,  
1234567890

**Pizza**

⊗ 1 X Simply Chicken	\$8.95
⊗ 1 X Chicken & Corn	\$12.95
⊗ 2 X Simply Chicken	\$23.9

[ANYTHING ELSE?](#) [ADD COUPON](#)

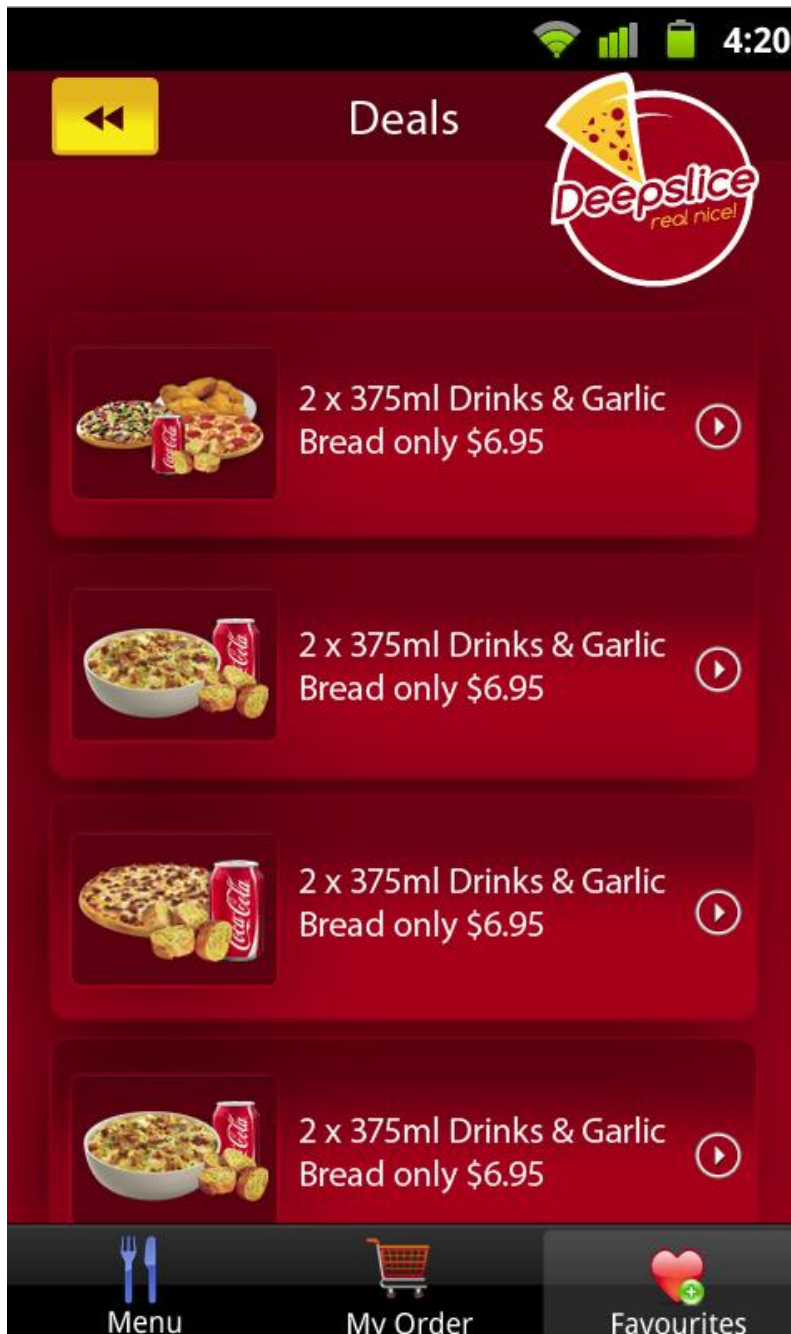
**TOTAL: \$45.8** [PLACE ORDER](#)

On menu page 2<sup>nd</sup> option is **Deals**.



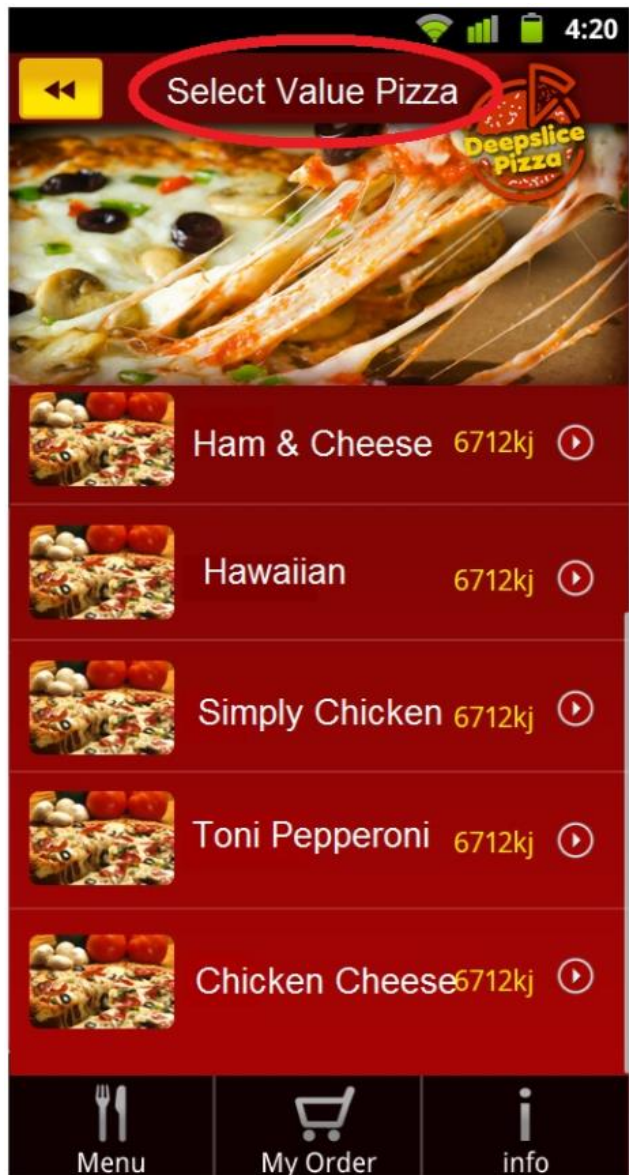
## Deals

On manue page there is option of Deals, by clicking on it user can find different deals and customer can choose according to his need.



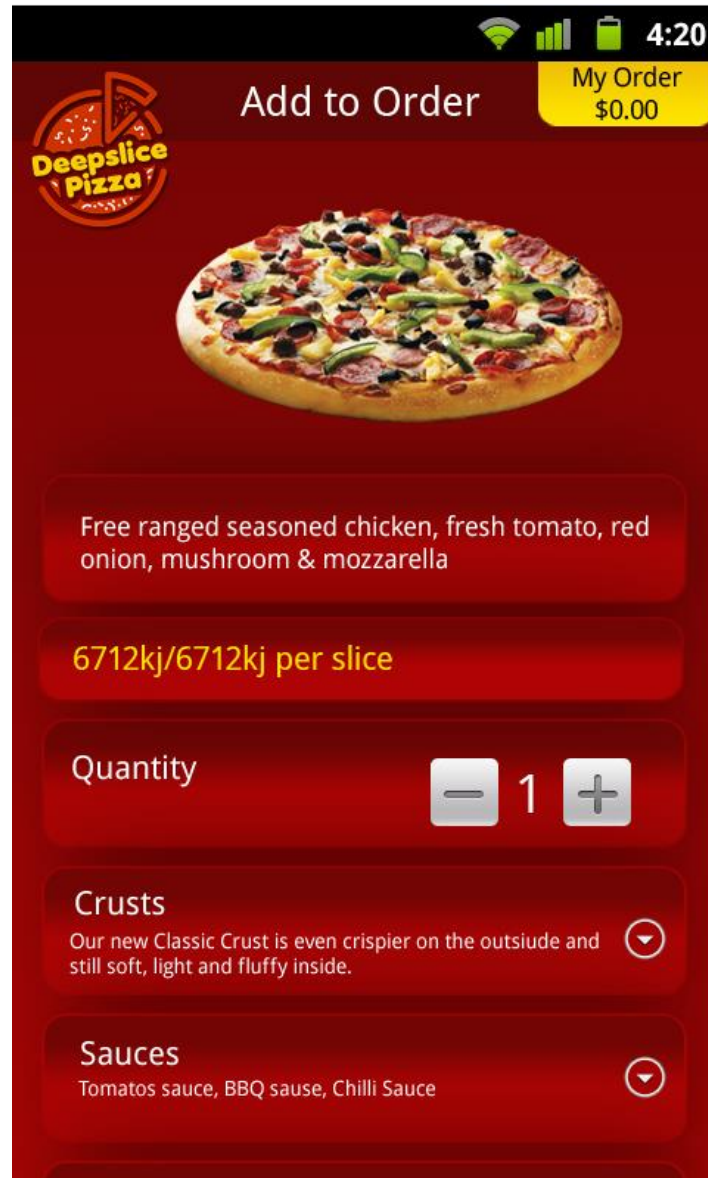
By choosing a Deal category he will find same group of pizzas to choose.

**Note:** there could be more than 1 pizza in one deal, user will select all pizzas and then he will configure the deals.

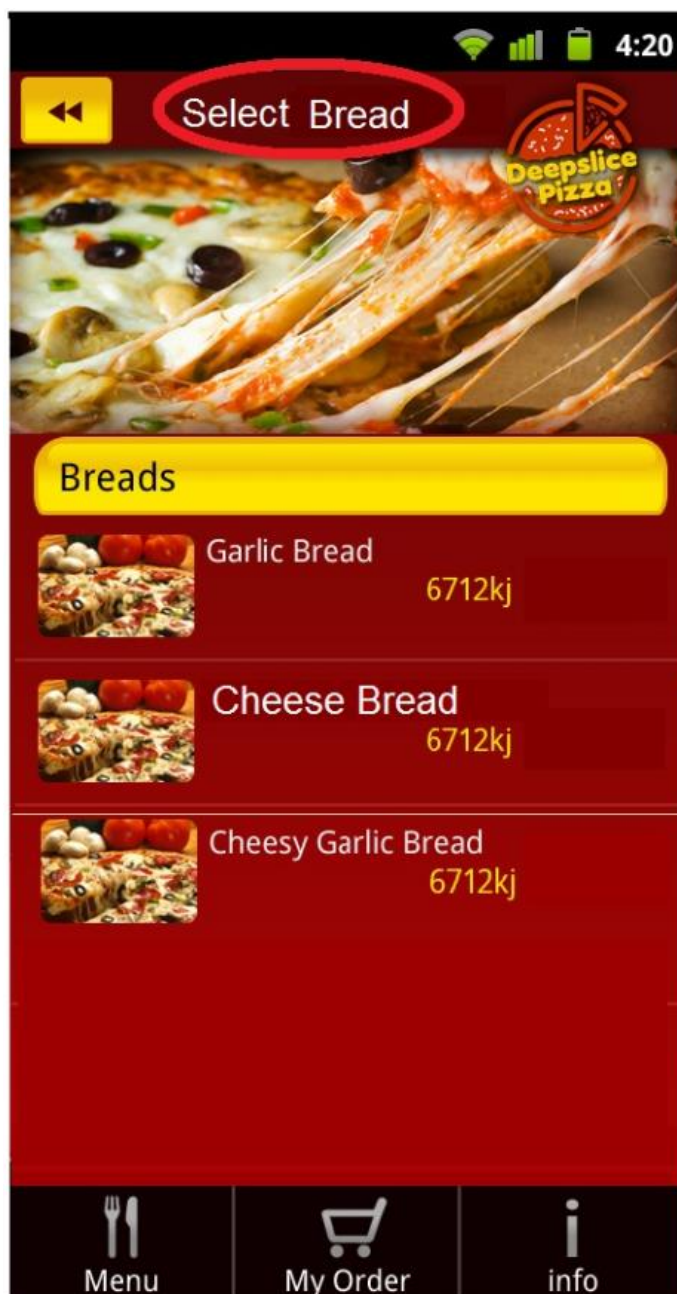


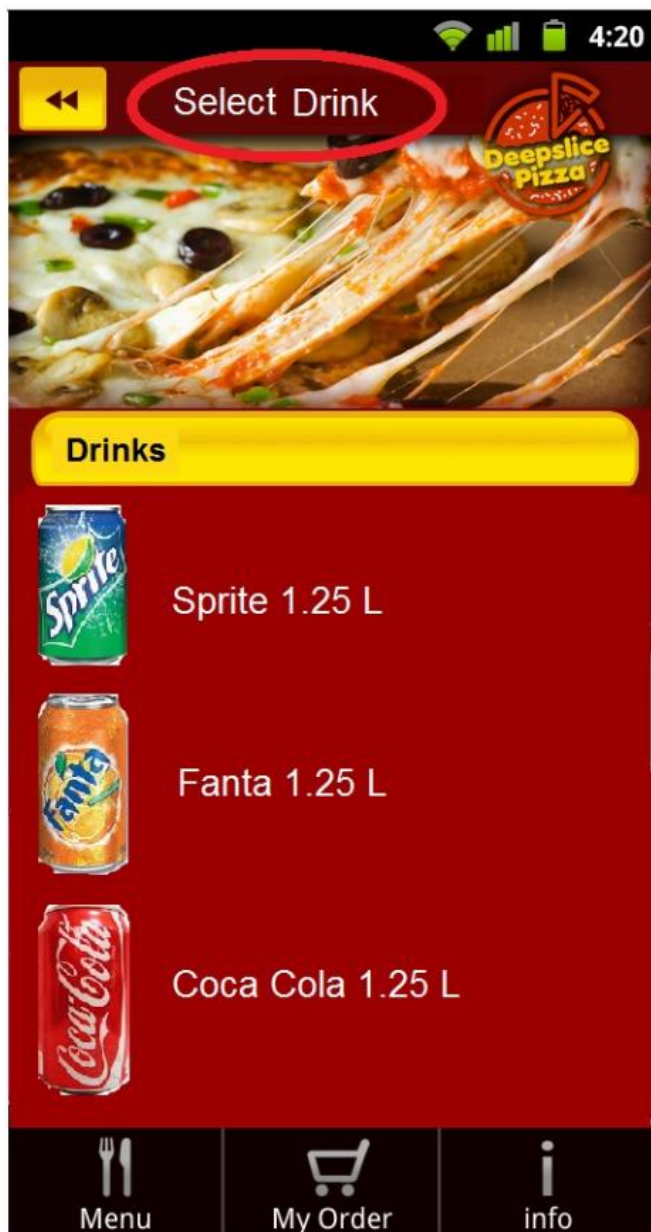
When user configure pizza, he will go to next screen.

Note: there could be more than 1 pizza in one deal, user will select all pizzas and then he will configure the deals.

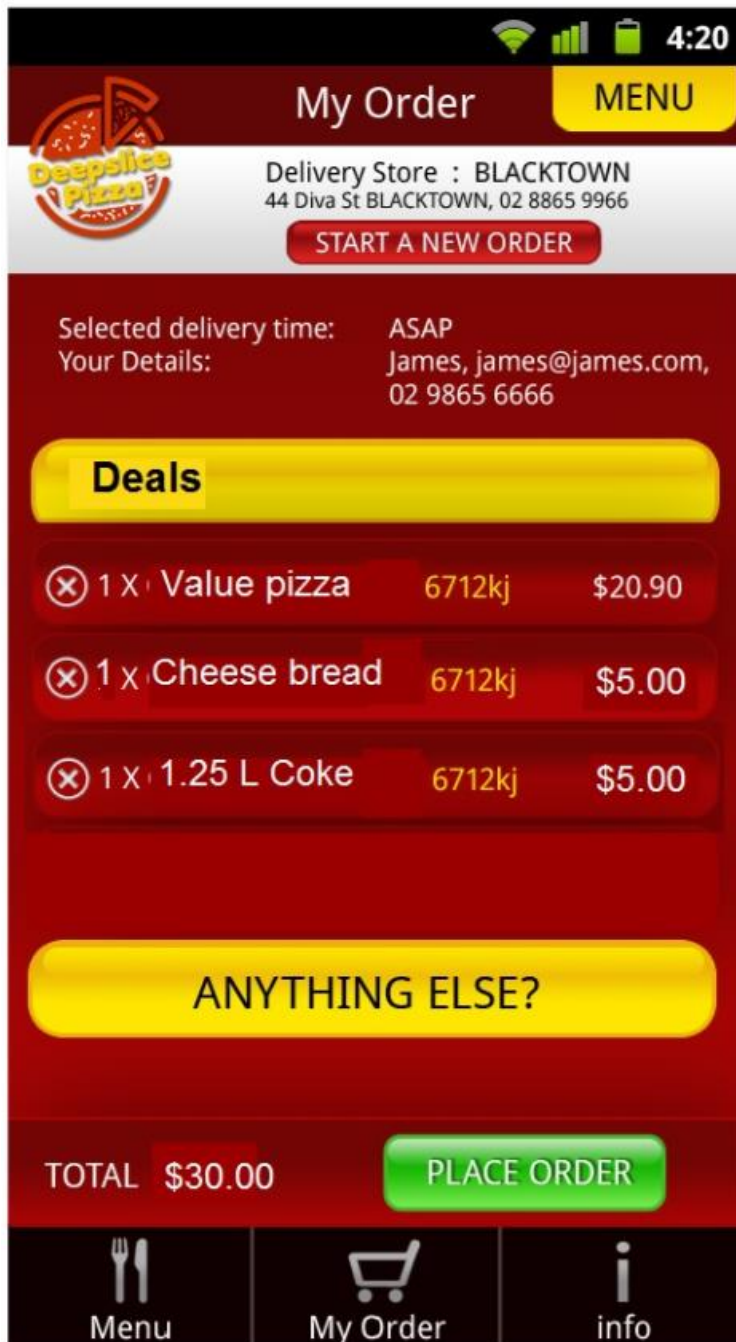










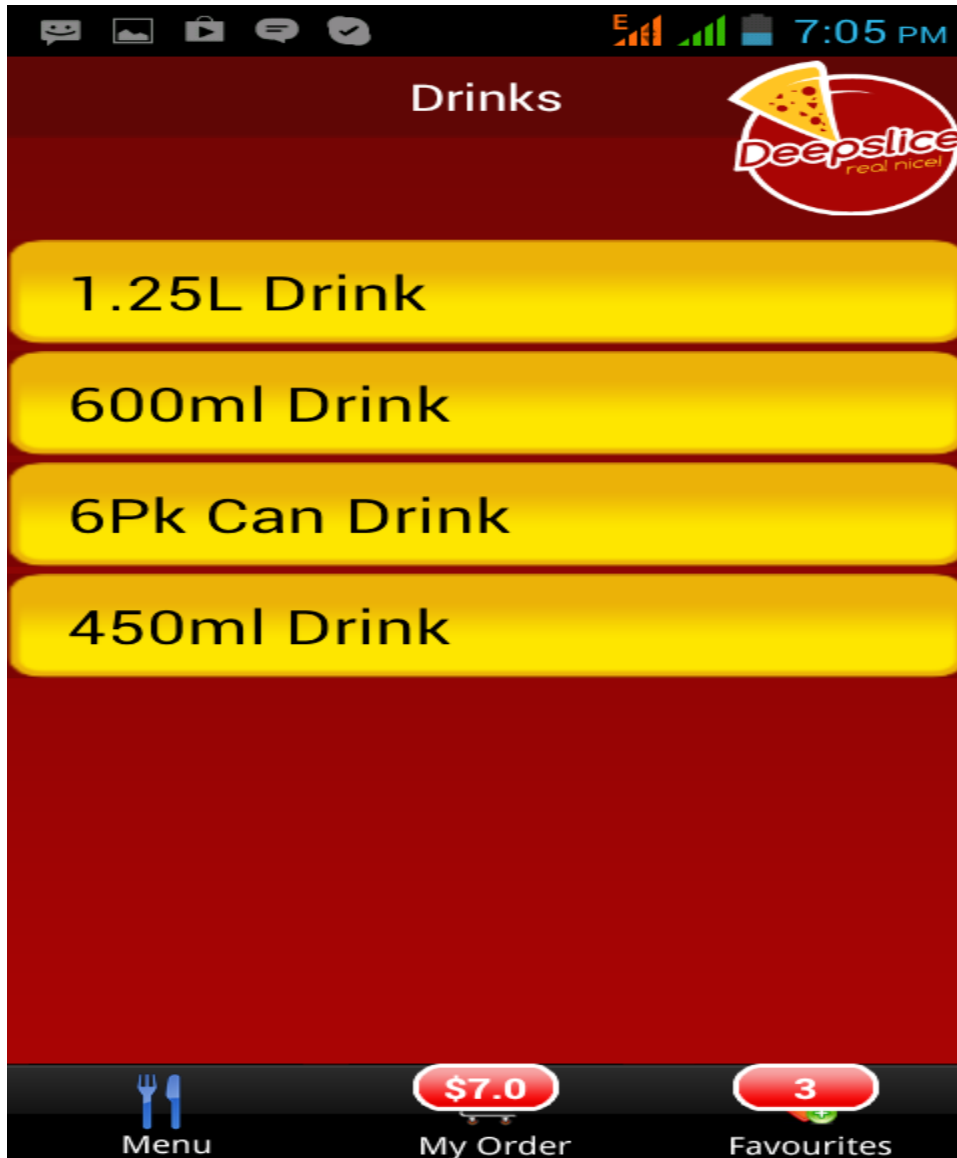


### 3<sup>rd</sup> Option, Drinks

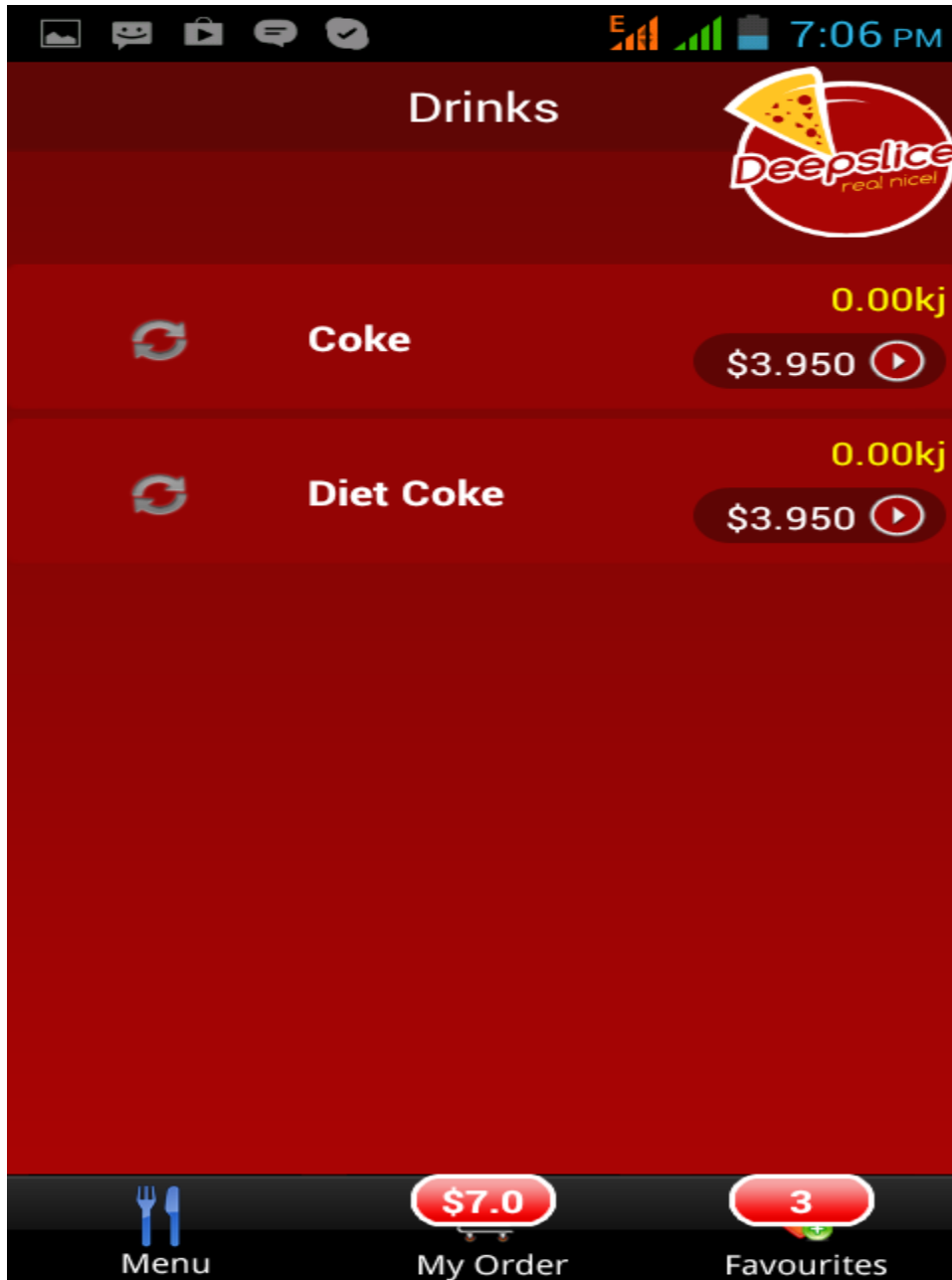


## Drinks

By clicking on drinks on menu page, user will find different categories of drink. He needs to choose 1 category and he will find further options to choose related that category.



He needs to choose drink according to his choice and price of drink would be mentioned in front of it.



After choosing a drink user will be asked “ **How Many**” on next page and find further two option to perform action.

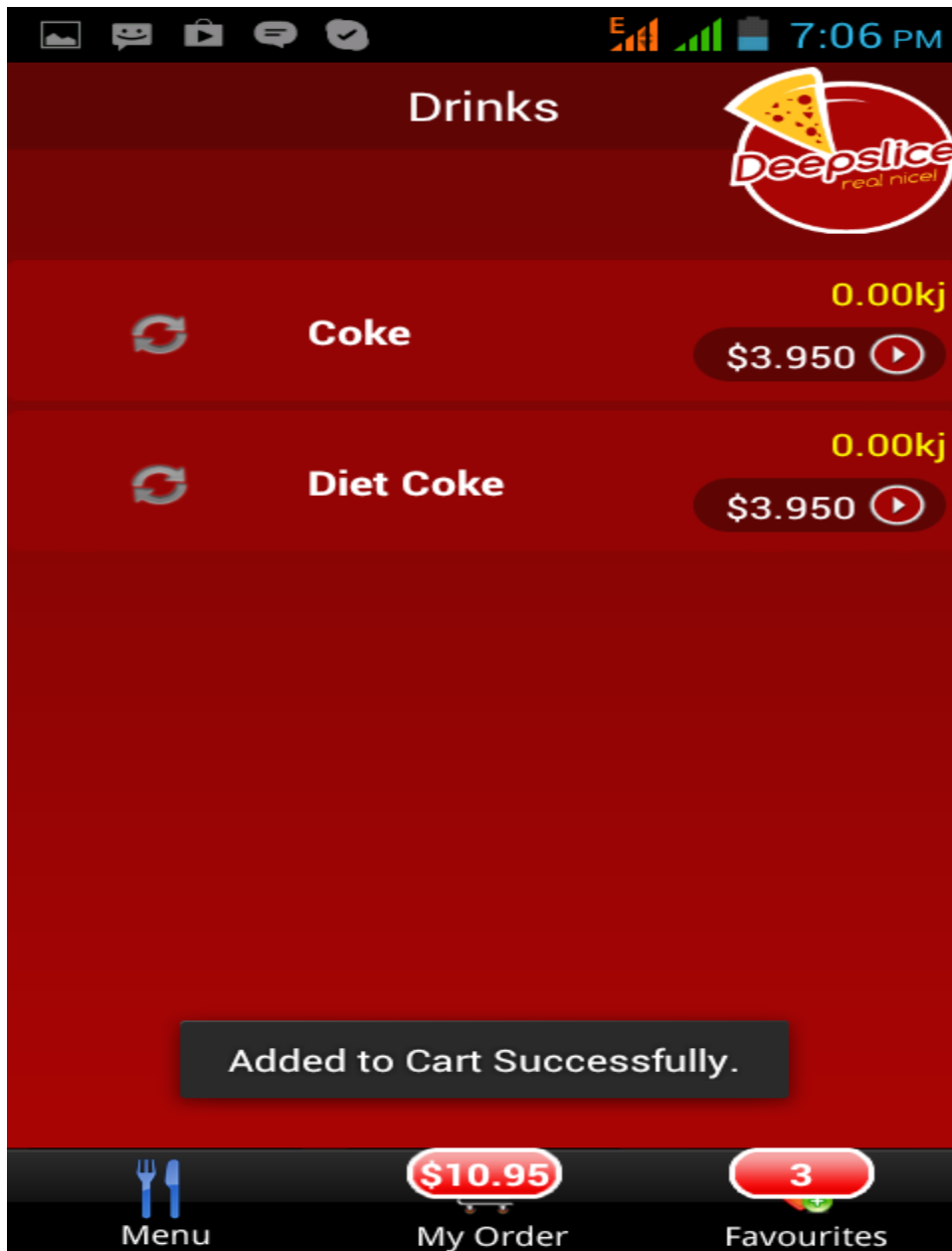
### Save to favourites

By clicking on it, selected Item would be saved into his favourites.

### Add to Order

By clicking on it, Selected Item would be added in his cart.



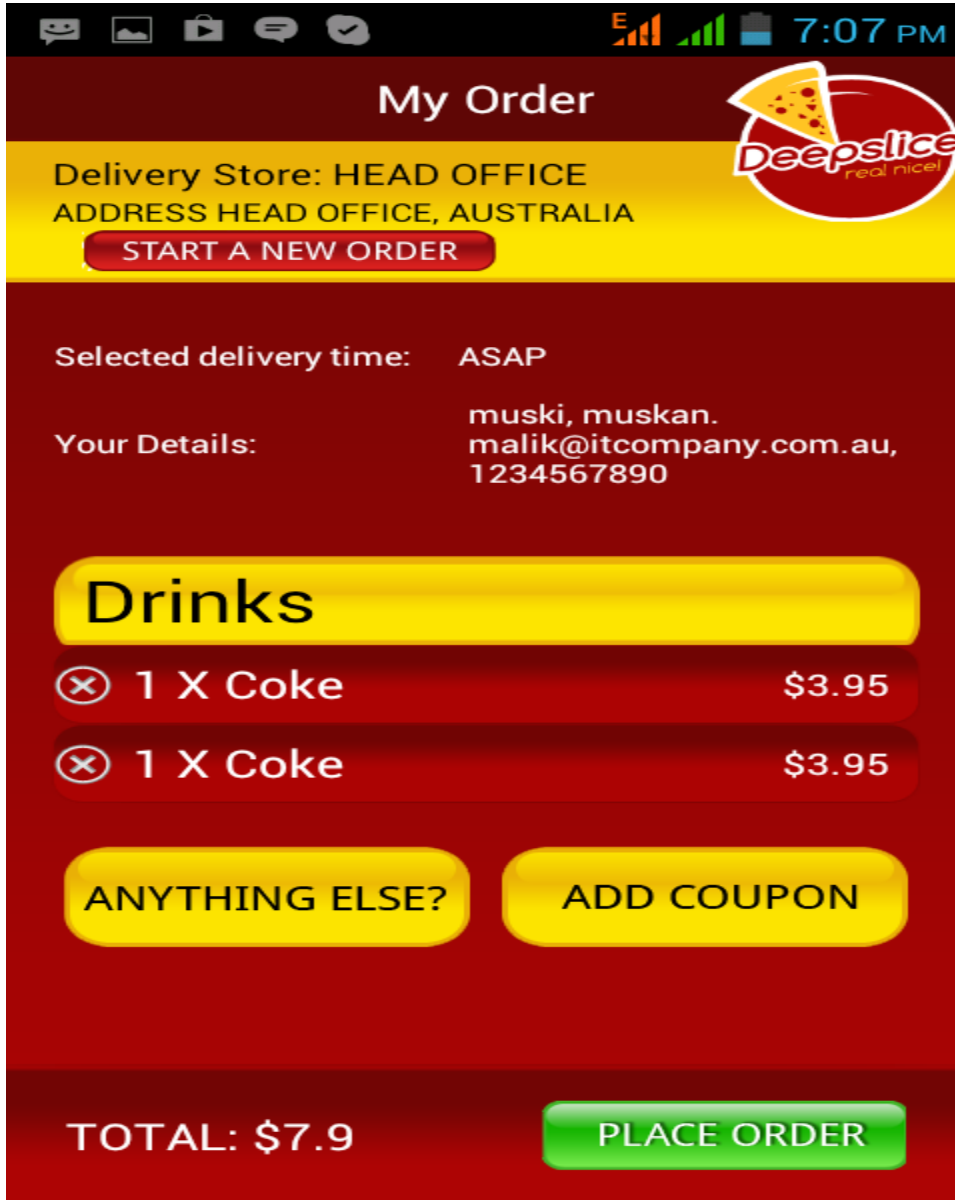


## My Order

By clicking it required item it will be sent into user's cart.

After selecting the menu item he wants, he'll be shown the items on "**My Order**" page with the short description of his selected item and its price. The nearest Deepslice store

will be shown on top of the page for a client to have better idea what area store/branch is going to deliver him the item. Customer can add more items in his order by selecting “**ANYTHING ELSE**” or can add Coupon by selecting “**Add Coupon**” on the page. The total price is shown to customer to finish all the confusion. Customer can delete/remove any item from his shopping cart by selecting X button provided on the left side of each ordered item.



**My Order**

**Delivery Store: HEAD OFFICE**  
**ADDRESS HEAD OFFICE, AUSTRALIA**

**START A NEW ORDER**

**Selected delivery time: ASAP**

**Your Details:** muski, muskan.  
malik@itcompany.com.au,  
1234567890

**Drinks**

⊗ 1 X Coke	\$3.95
⊗ 1 X Coke	\$3.95

**ANYTHING ELSE?** **ADD COUPON**

**TOTAL: \$7.9** **PLACE ORDER**

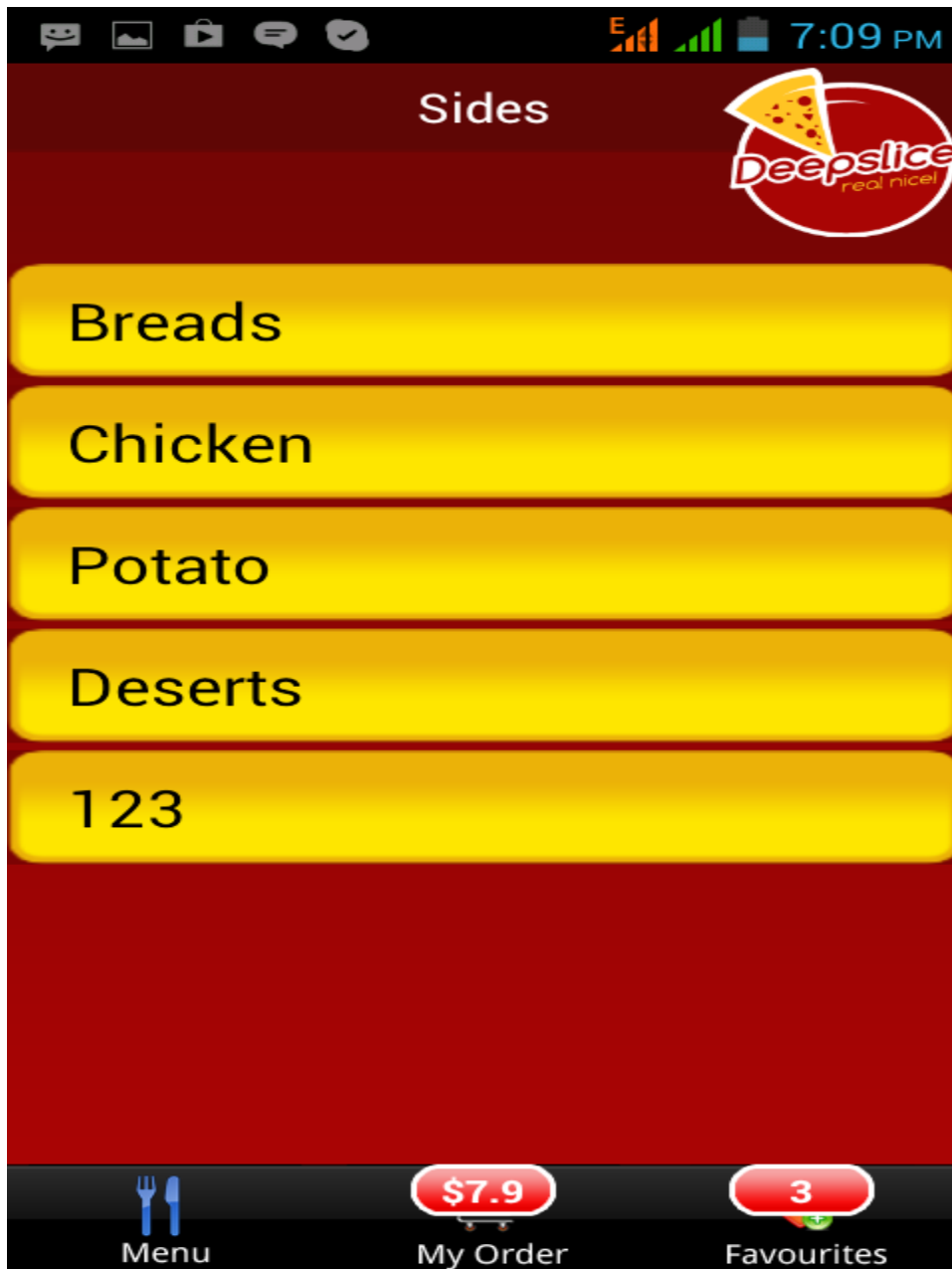


On Menu page there is 4<sup>th</sup> option of **Sides**.

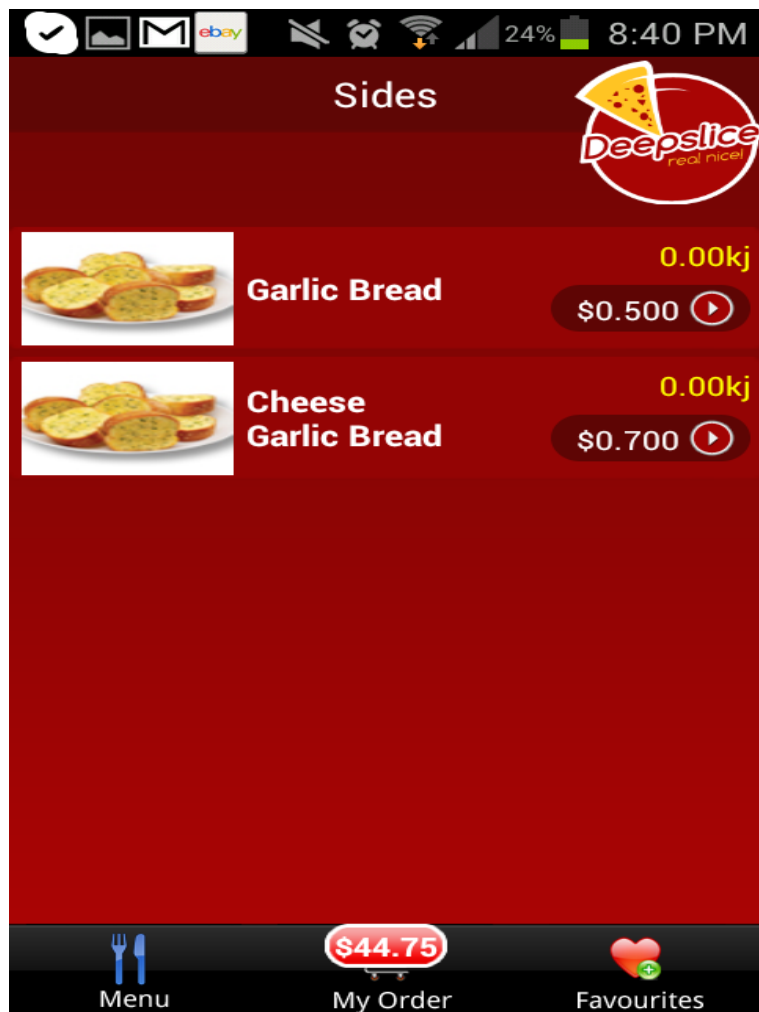


## Sides

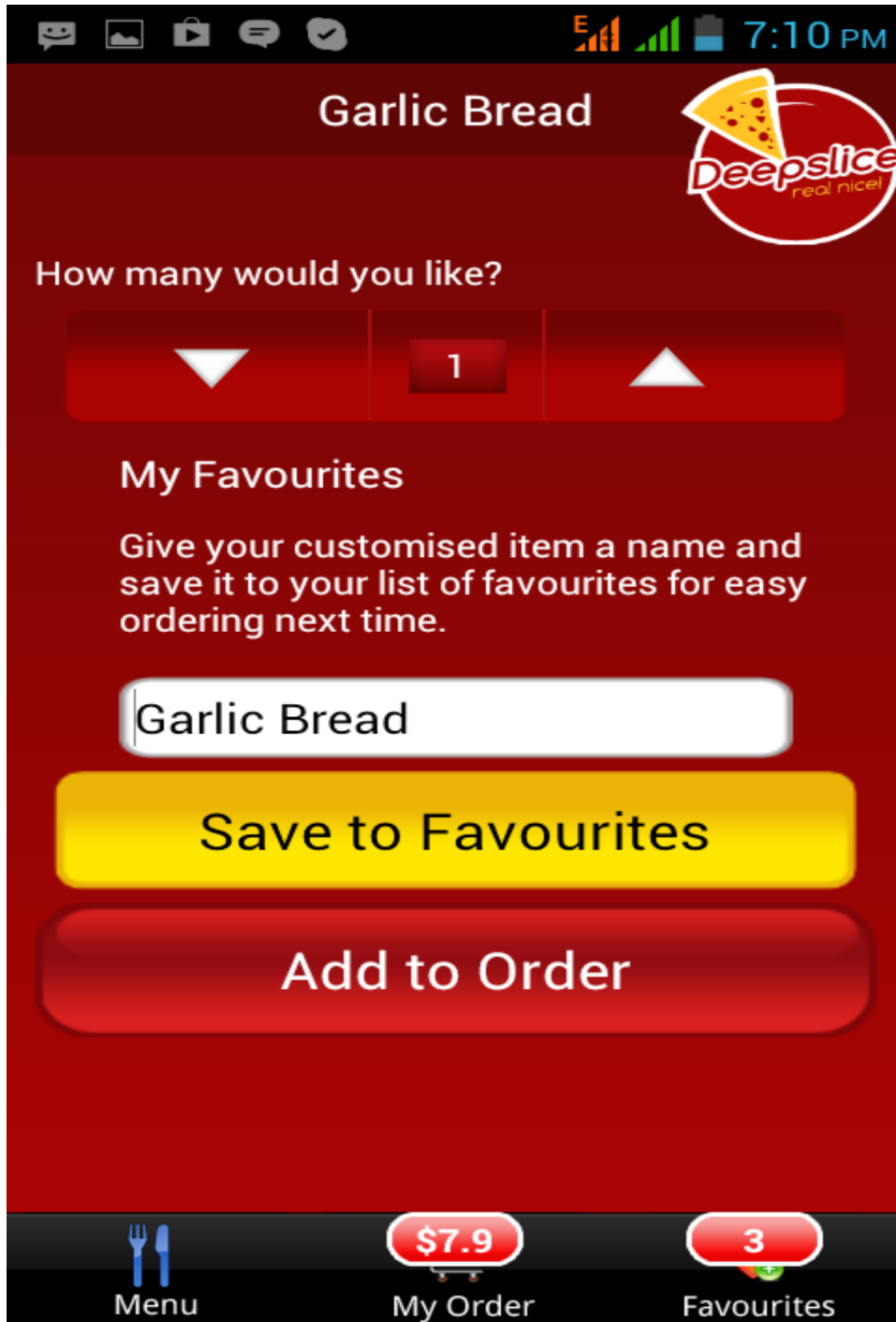
By clicking on sides on menu page, user will have different categories to choose.



After choosing one category, he will find further options to choose of different flavours.



After choosing a Pasta user will be asked “ **How Many**” on next page and find further two option to perform action.

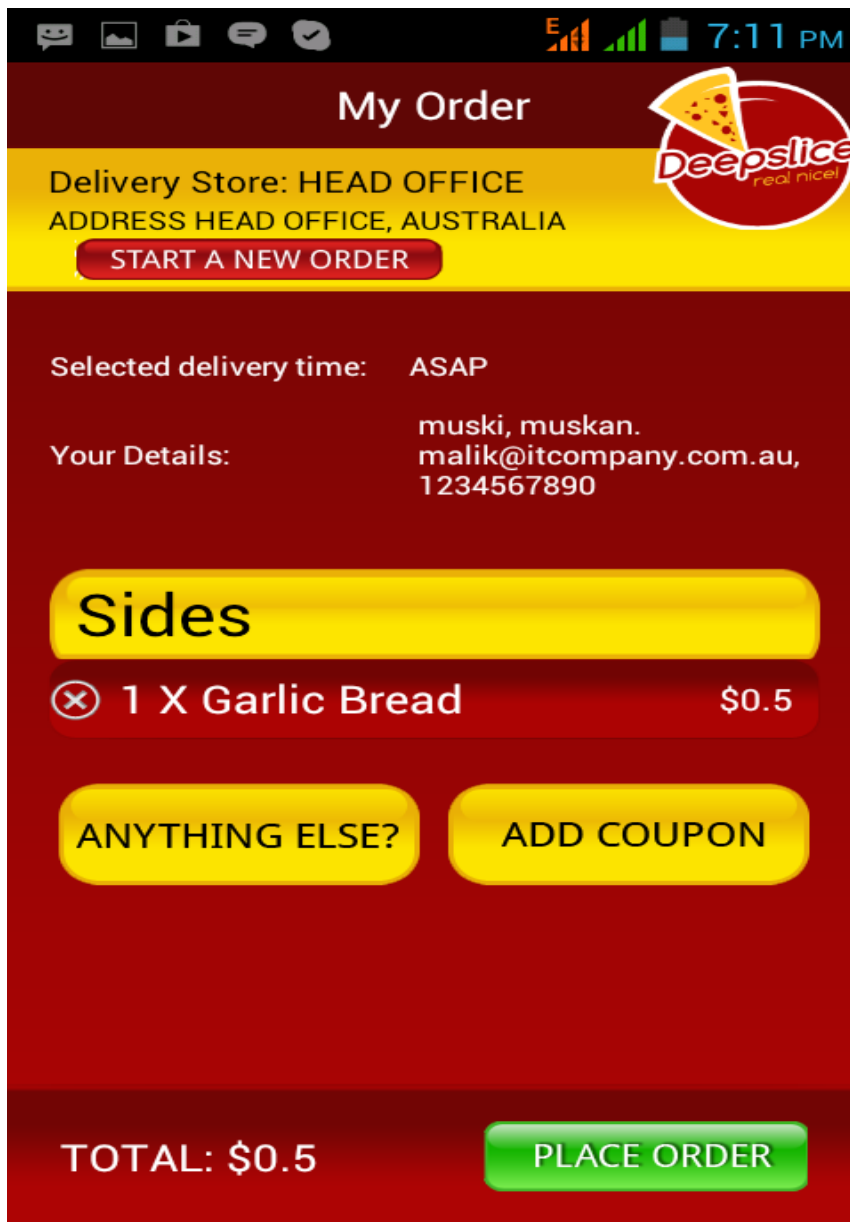


### Save to favourites

By clicking on it, selected Item would be saved into his favourites.

### Add to Order

By clicking on it, selected Item would be add in his cart.

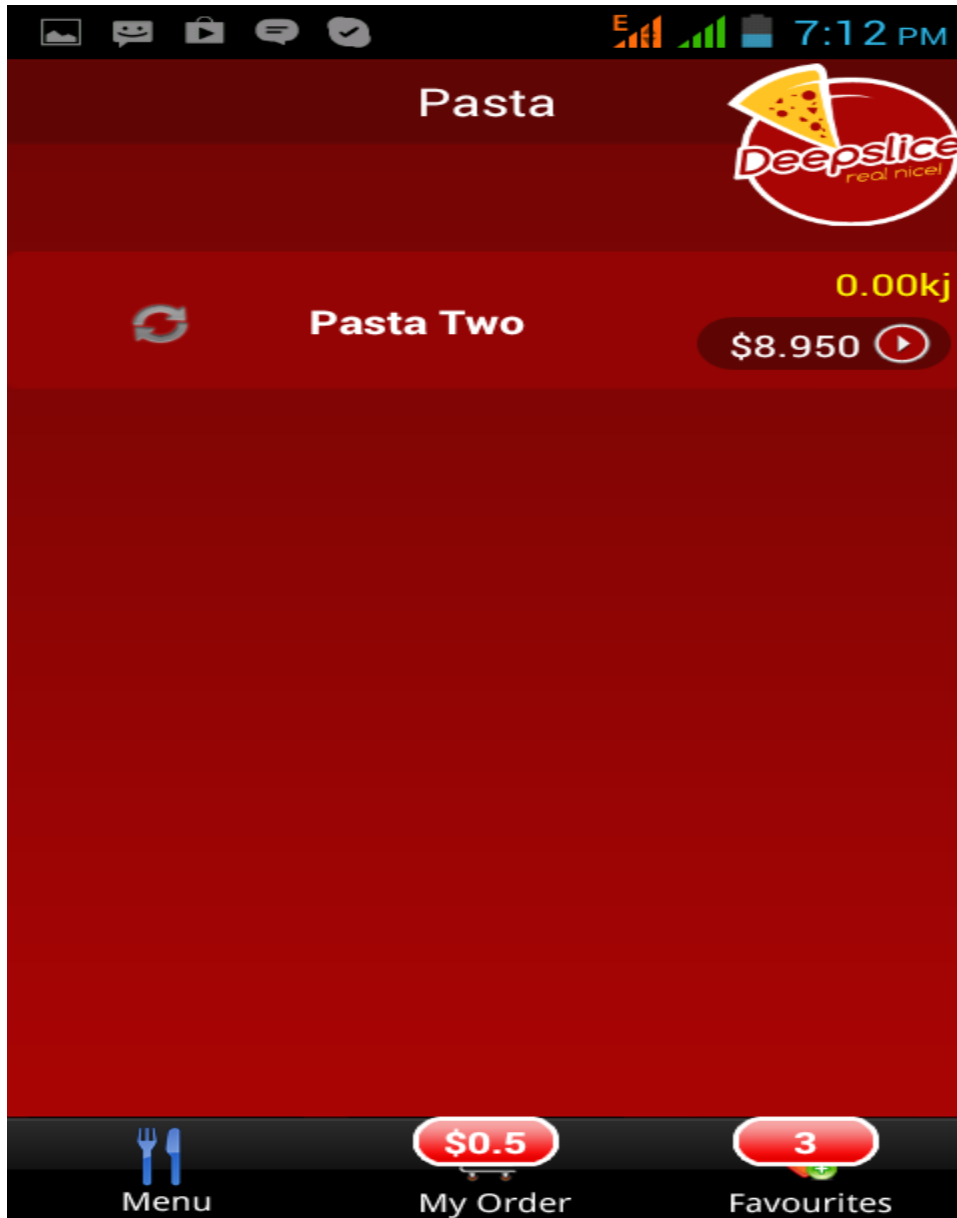


On Menu page there is 5<sup>th</sup> option of **Pasta**.



## Pasta

By clicking on Pasta on menu page, user will find Pasta option.



After choosing a Pasta user will be asked “ **How Many**” on next page and find further two option to perform action.



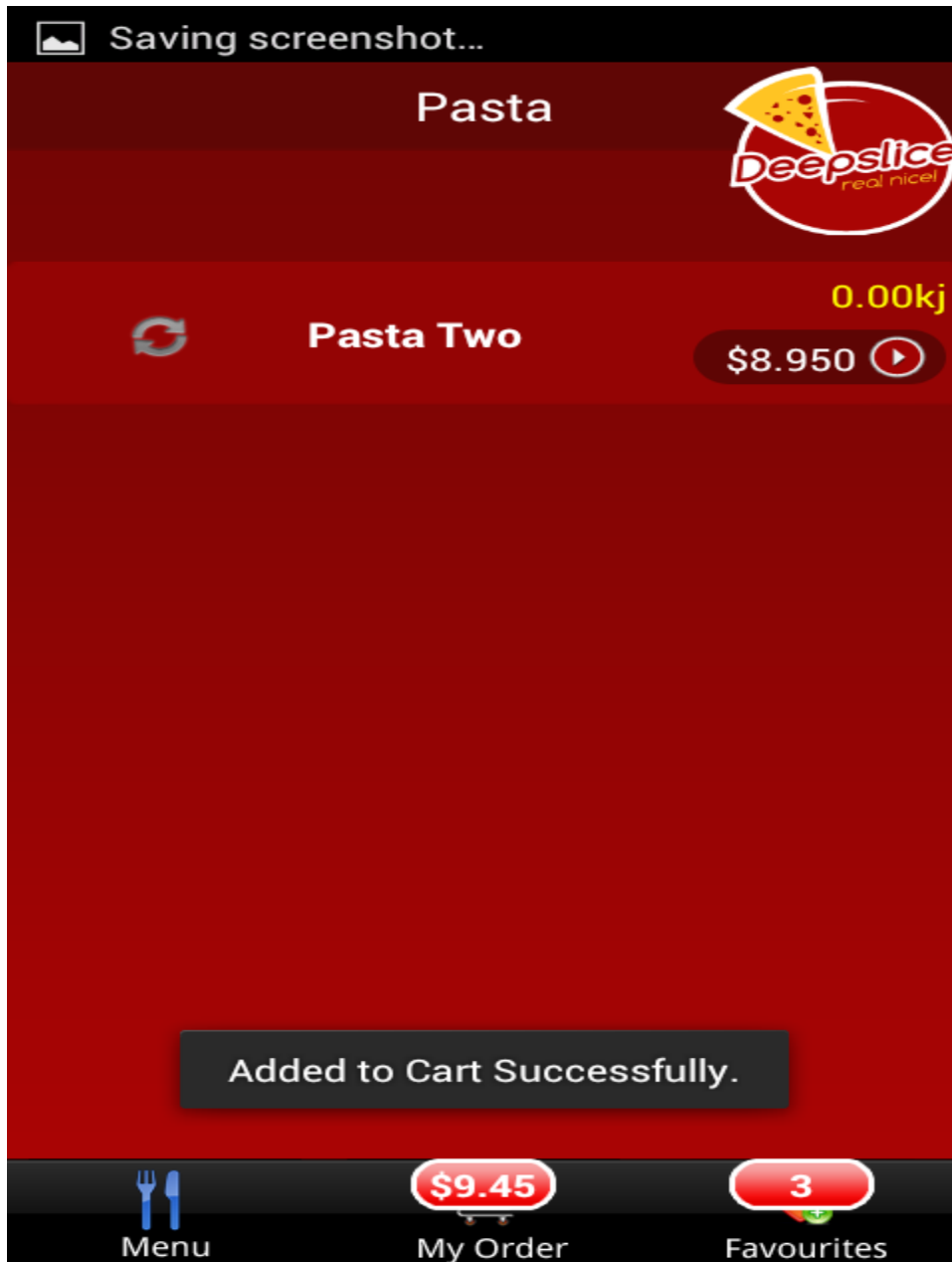


Save to favourites:

By clicking on it, selected Item would be saved into his favourites.

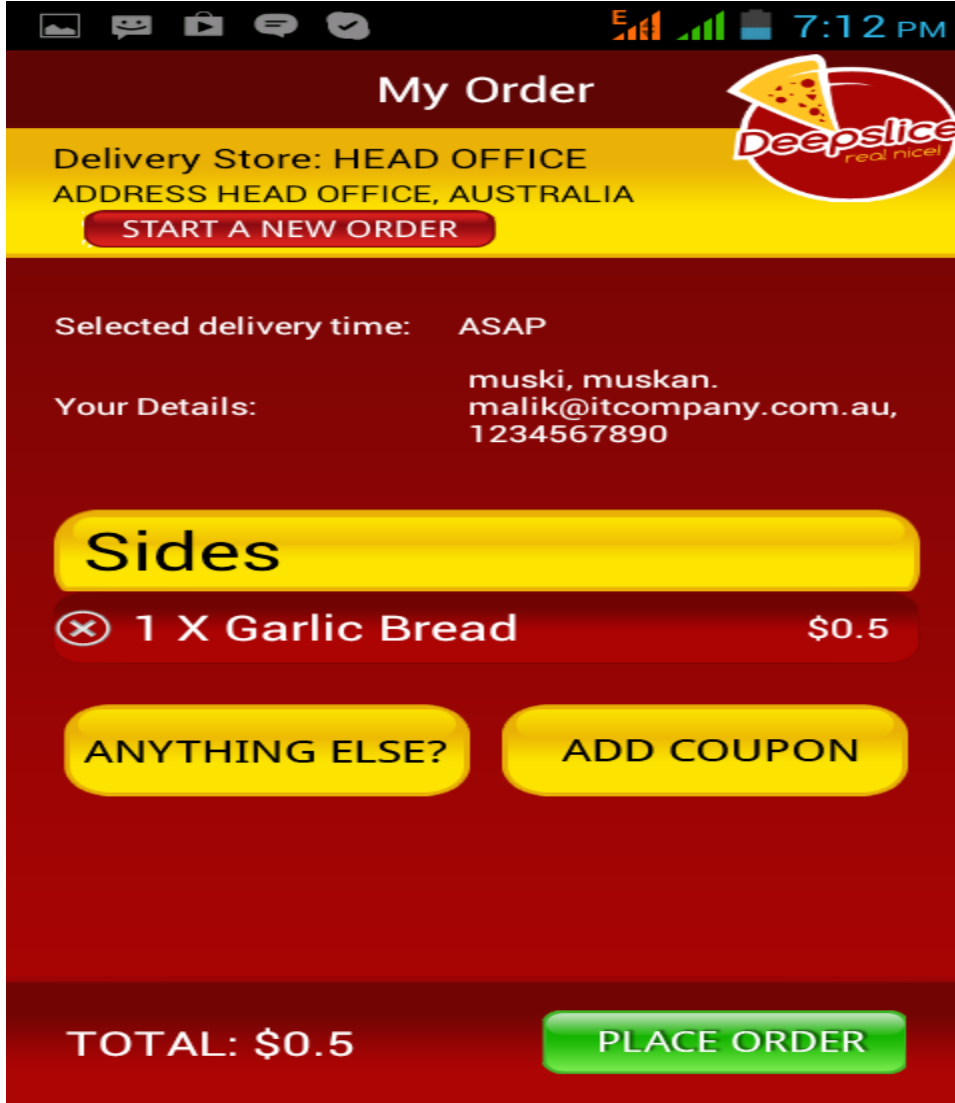
### Add to Order

By clicking on it, selected Item would be add in his cart.



After selecting the menu item he wants, he'll be shown the items on “**My Order**” page with the short description of his selected item and its price. The nearest Deepslice store

will be shown on top of the page for a client to have better idea what area store/branch is going to deliver him the item. Customer can add more items in his order by selecting **“ANYTHING ELSE”** or can add Coupon by selecting “Add Coupon” on the page. The total price is shown to customer to finish all the confusion. Customer can delete/remove any item from his shopping cart by selecting X button provided on the left side of each ordered item.



**My Order**

Delivery Store: HEAD OFFICE  
ADDRESS HEAD OFFICE, AUSTRALIA

**START A NEW ORDER**

Selected delivery time: ASAP

Your Details: muski, muskan.  
malik@itcompany.com.au,  
1234567890

**Sides**

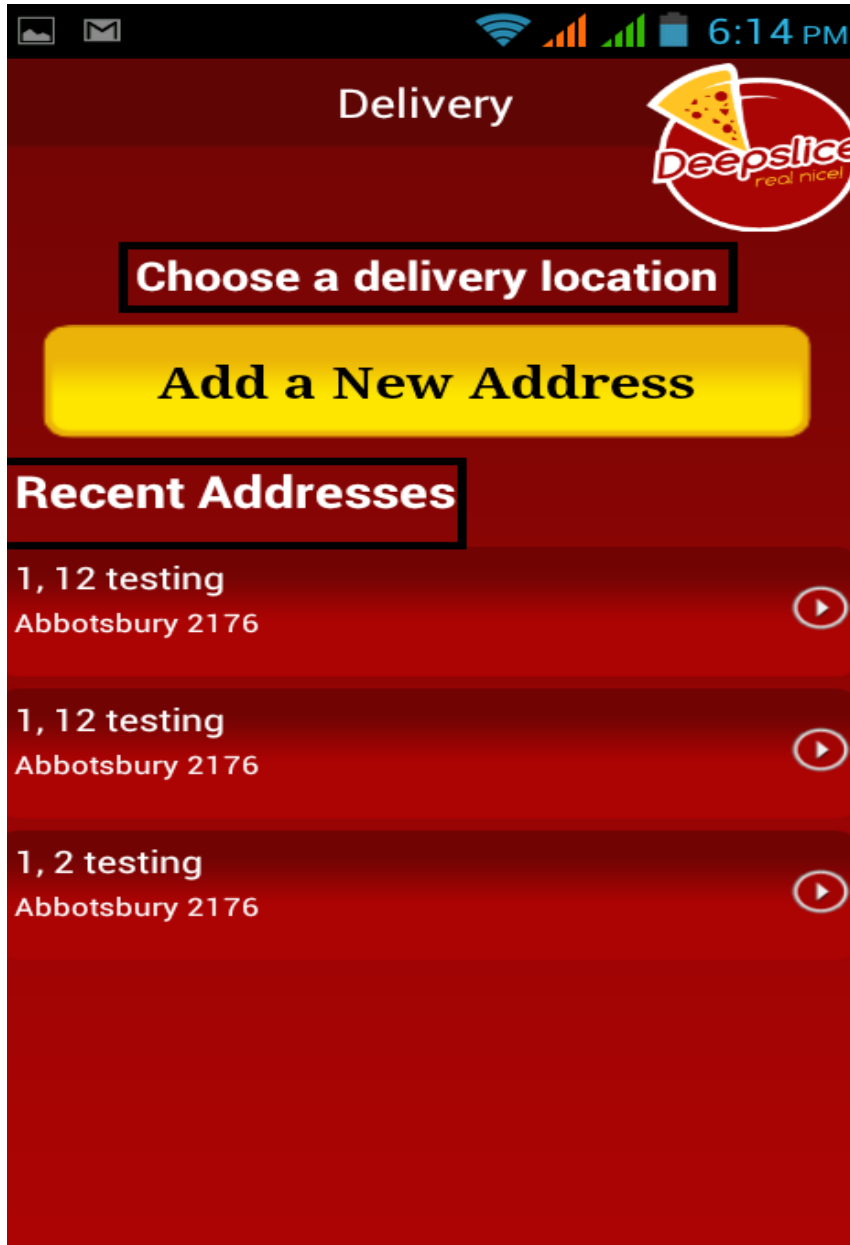
⊗ 1 X Garlic Bread \$0.5

**ANYTHING ELSE?** **ADD COUPON**

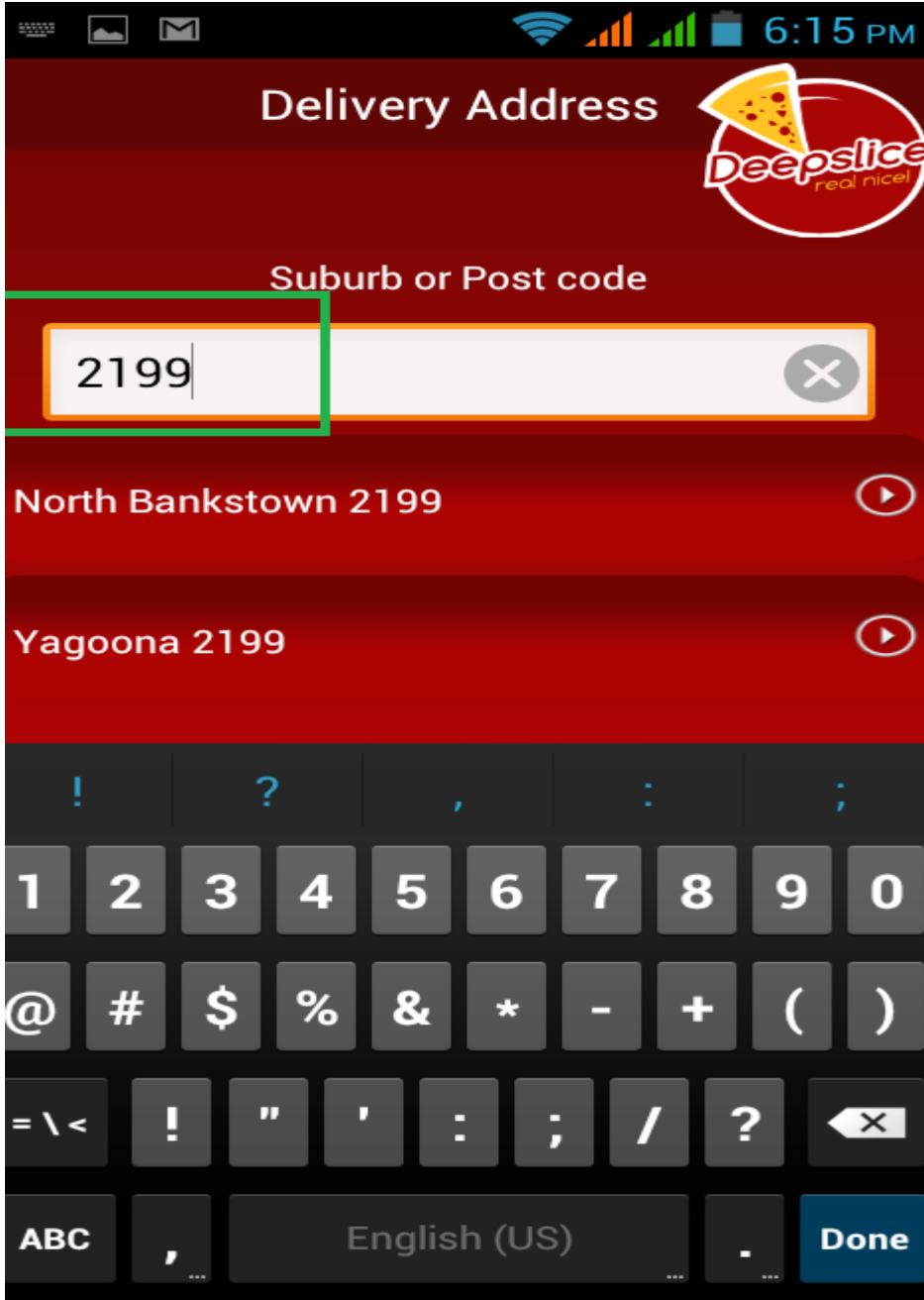
**TOTAL: \$0.5** **PLACE ORDER**

If User has selected “Delivery” on 1<sup>st</sup> screen.

By clicking on Delivery user will get next page where user needs to choose delivery location, he can add a new address or choose recent address.



After clicking on “Add a New Address” user will write a suburb or Post code to know nearest Pizza stores.



Delivery Address

Deepslice  
real nice!

Suburb or Post code

2199

North Bankstown 2199

Yagoona 2199

! ? , : ;

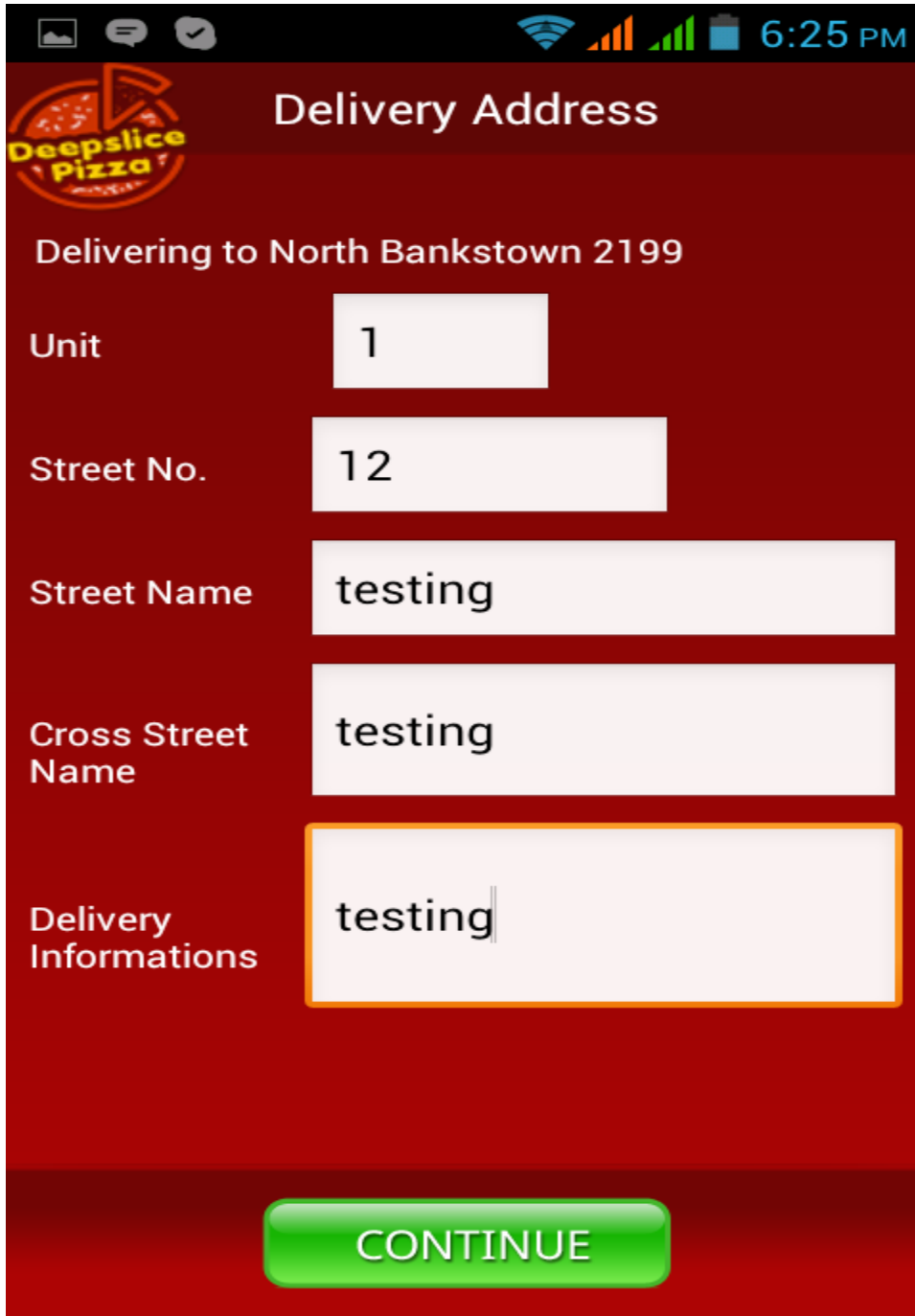
1 2 3 4 5 6 7 8 9 0

@ # \$ % & \* - + ( )

= \ < ! " ' : ; / ? ← ×

ABC , English (US) . Done

After choosing post code or suburb, user needs complete delivery address like Unit, Street No, Street Nmae, Cross Street Nmae and Delivery information and then needs to press **CONTINUE**.



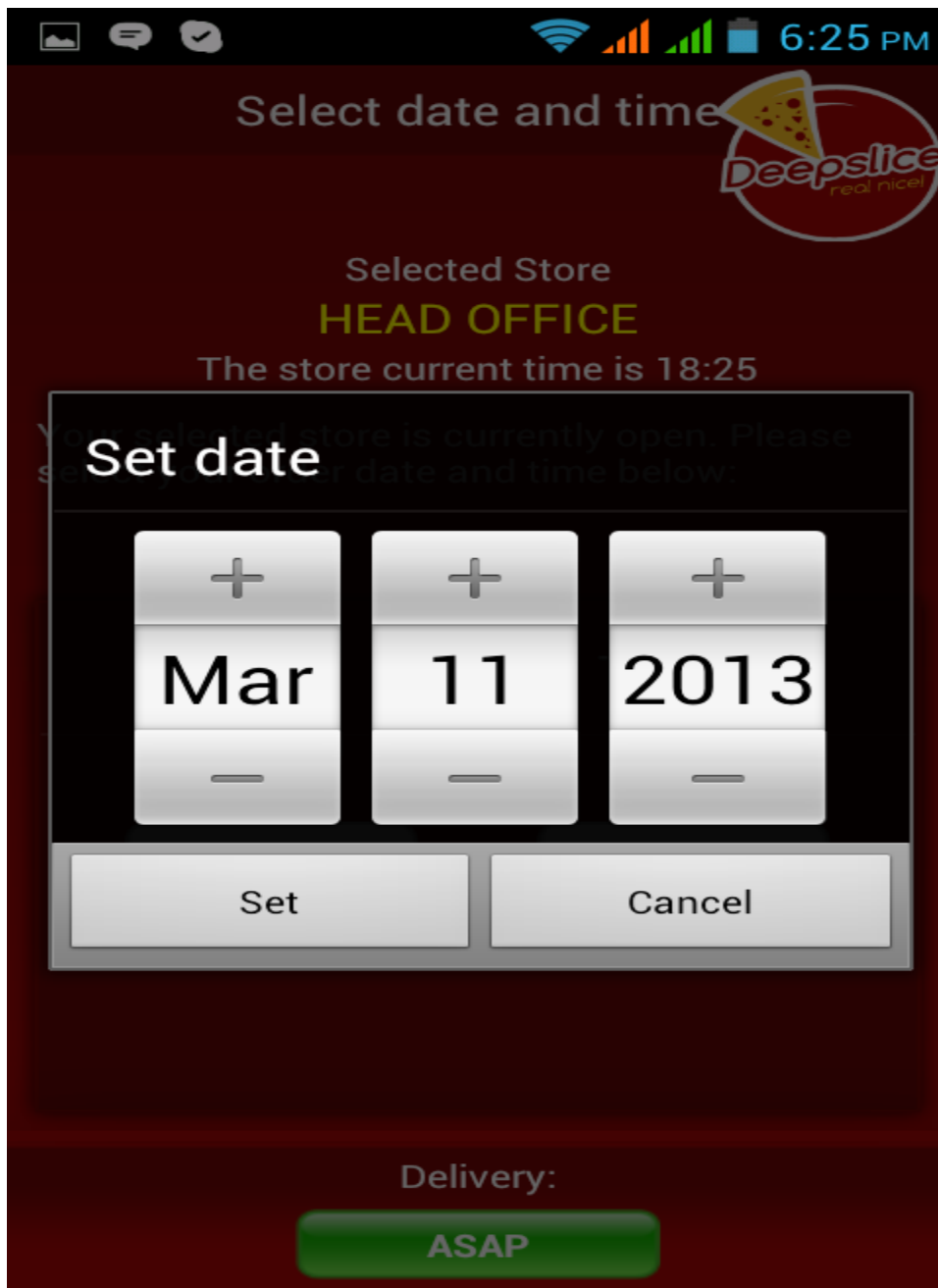
The screenshot shows a mobile application interface for 'Deepslice Pizza'. The title bar at the top is dark red with the app's logo on the left and the text 'Delivery Address' in the center. Below the title bar, the status bar shows icons for signal, Wi-Fi, and battery, along with the time '6:25 PM'. The main content area has a dark red background. It starts with the text 'Delivering to North Bankstown 2199'. Below this are five input fields, each with a label on the left and a text box on the right. The labels are 'Unit', 'Street No.', 'Street Name', 'Cross Street Name', and 'Delivery Informations'. The text boxes contain the values '1', '12', 'testing', 'testing', and 'testing' respectively. The 'Delivery Informations' text box is highlighted with a yellow border. At the bottom of the screen is a large green button with the text 'CONTINUE' in white capital letters.

Field Label	Value
Unit	1
Street No.	12
Street Name	testing
Cross Street Name	testing
Delivery Informations	testing

**CONTINUE**



Customer can book delivery for next 2 weeks by clicking on + for going forward on calendar dates and time according to his requirements. When the customer selects the required time, that will appear below on button for confirmation. Customer needs to confirm the mentioned time by clicking it to go on next step  
After this user will have next page for choosing date and time for order.



The image shows a mobile application interface for 'Deepslice real nice!'. At the top, the status bar displays icons for camera, messages, and a checkmark, along with signal strength, battery level, and the time 6:25 PM. The app's header is dark red with the text 'Select date and time' and the Deepslice logo. Below the header, it says 'Selected Store HEAD OFFICE' and 'The store current time is 18:25'. A modal dialog box titled 'Set time' is open, featuring two vertical spinners for the hour (18) and minute (25). Each spinner has '+' and '-' buttons. At the bottom of the dialog are 'Set' and 'Cancel' buttons. Below the dialog, the text 'Delivery:' is followed by a green button displaying '18:25, Mon 11-Mar'.

Select date and time

Deepslice  
real nice!

Selected Store  
**HEAD OFFICE**

The store current time is 18:25

**Set time**

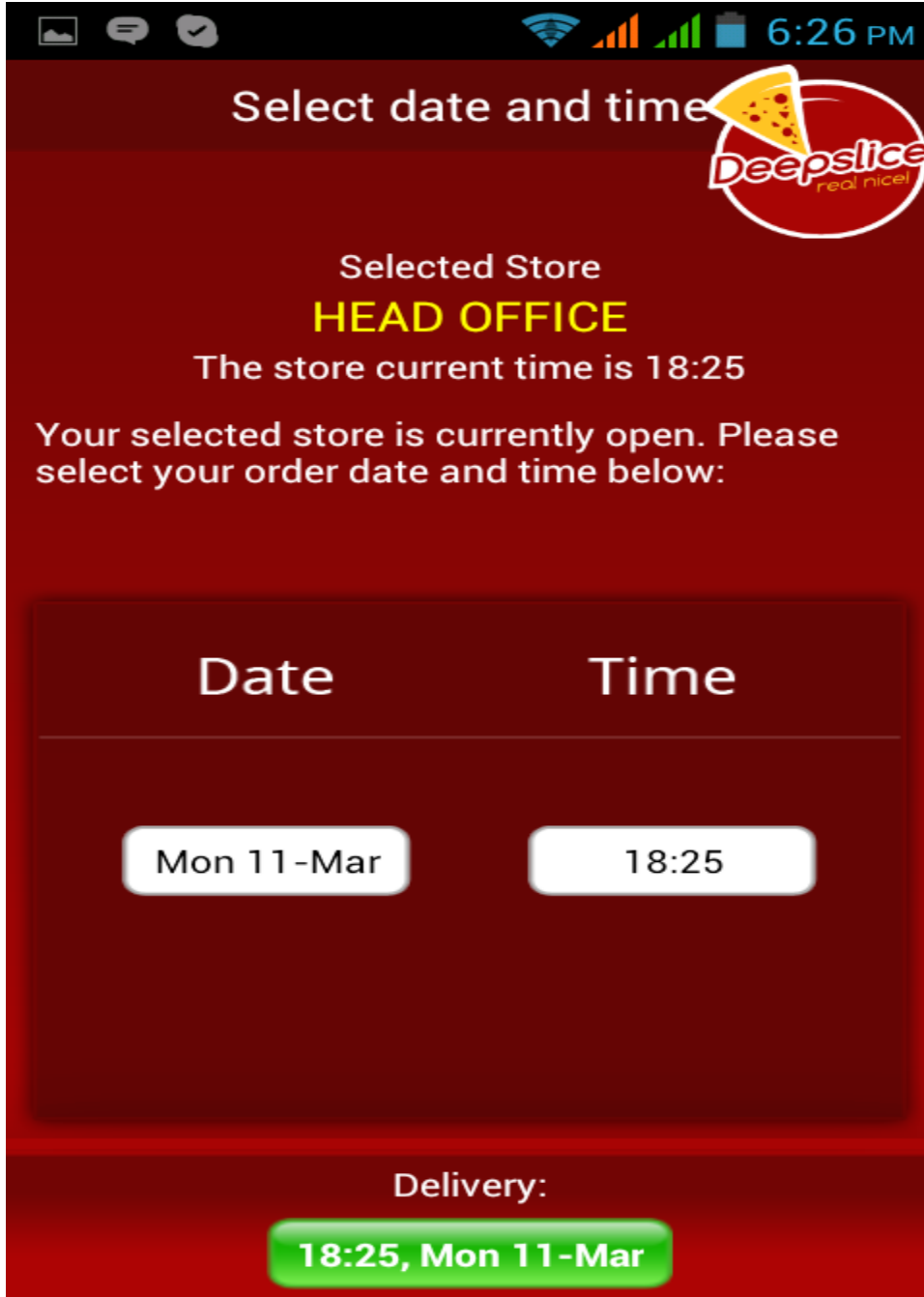
18 25


Set Cancel

Delivery:

18:25, Mon 11-Mar

User will have next page with description of selected store, store current time, and your selected date and time for order.



Select date and time 

Selected Store  
**HEAD OFFICE**

The store current time is 18:25

Your selected store is currently open. Please select your order date and time below:

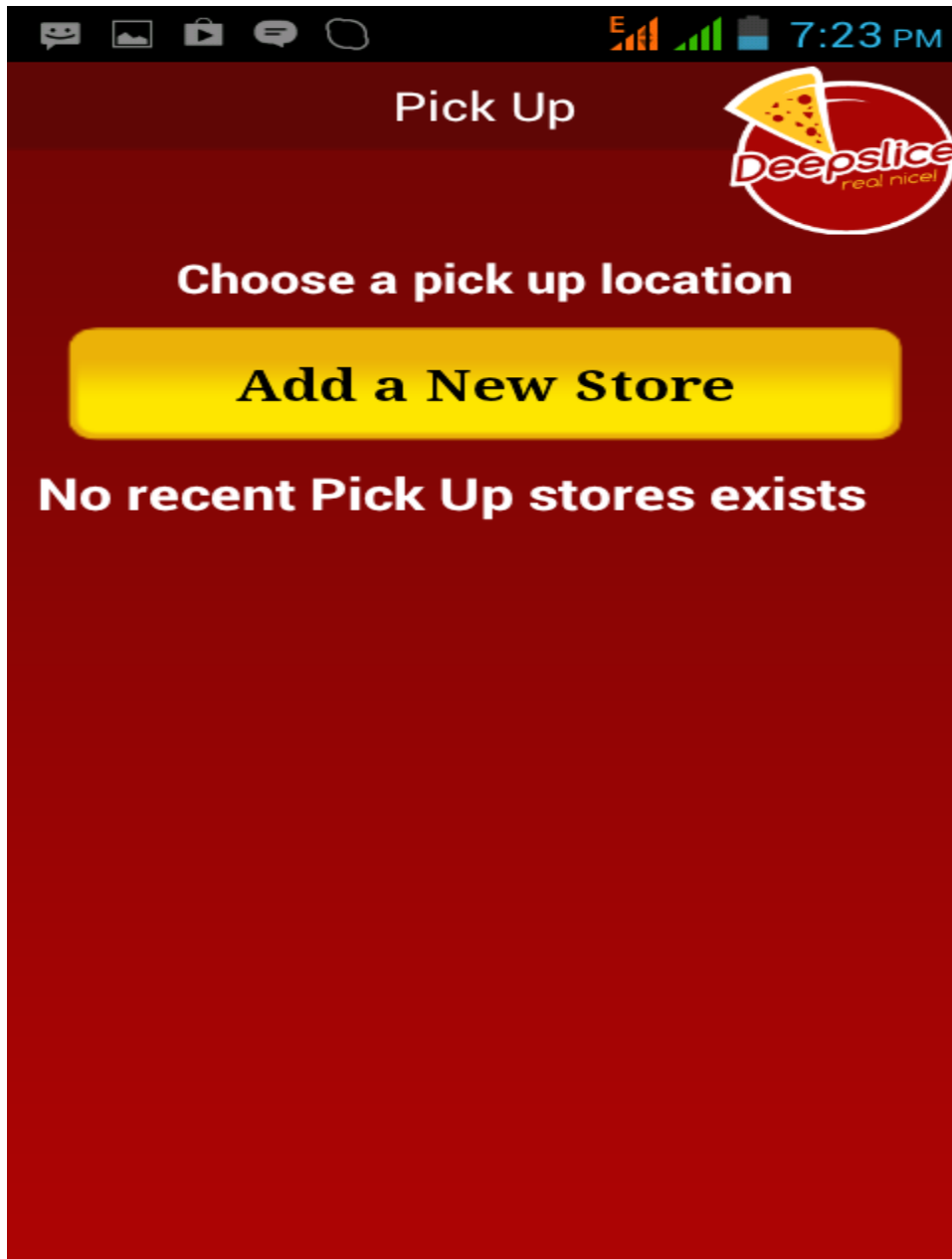
Date	Time
Mon 11-Mar	18:25

Delivery:

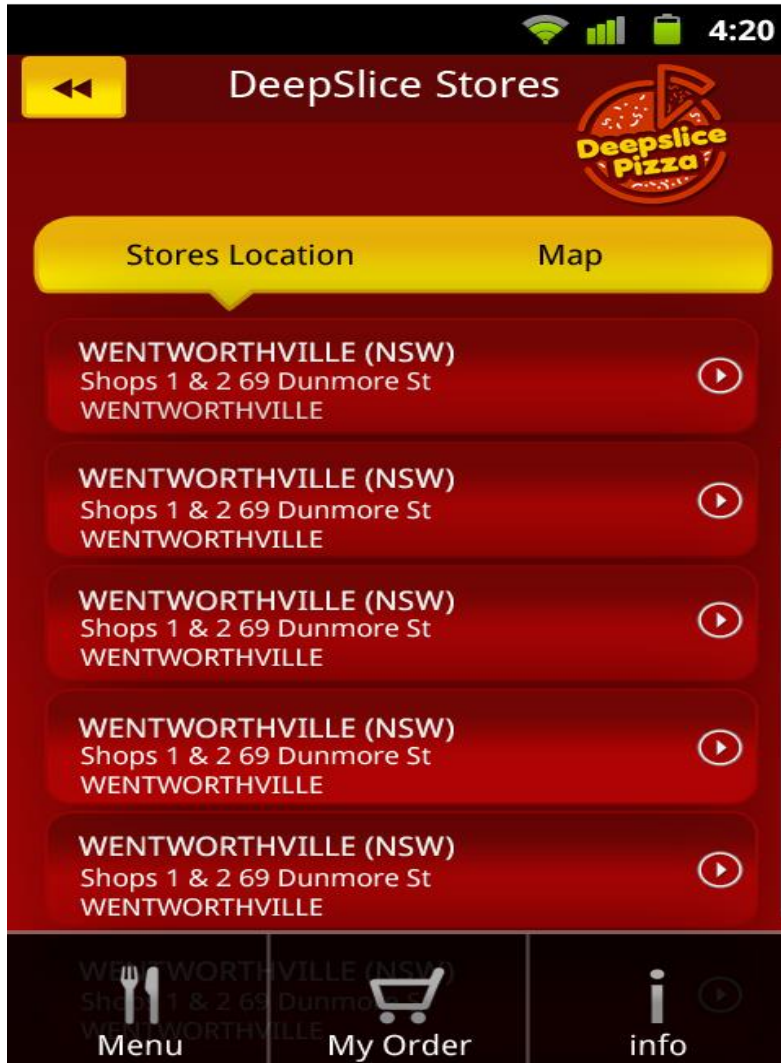
**18:25, Mon 11-Mar**

**If user has selected “Pick up” on 1<sup>st</sup> screen.**

When the user select “Pick up” option, on the next page he may get the option of the Deepslice stores. He can select the one around his/her area. After that the user will be directed to the time and date page where he can mention the time when he want his order to be ready for “Pick up”. Only the store working hours will be shown to customer to select the delivery time.

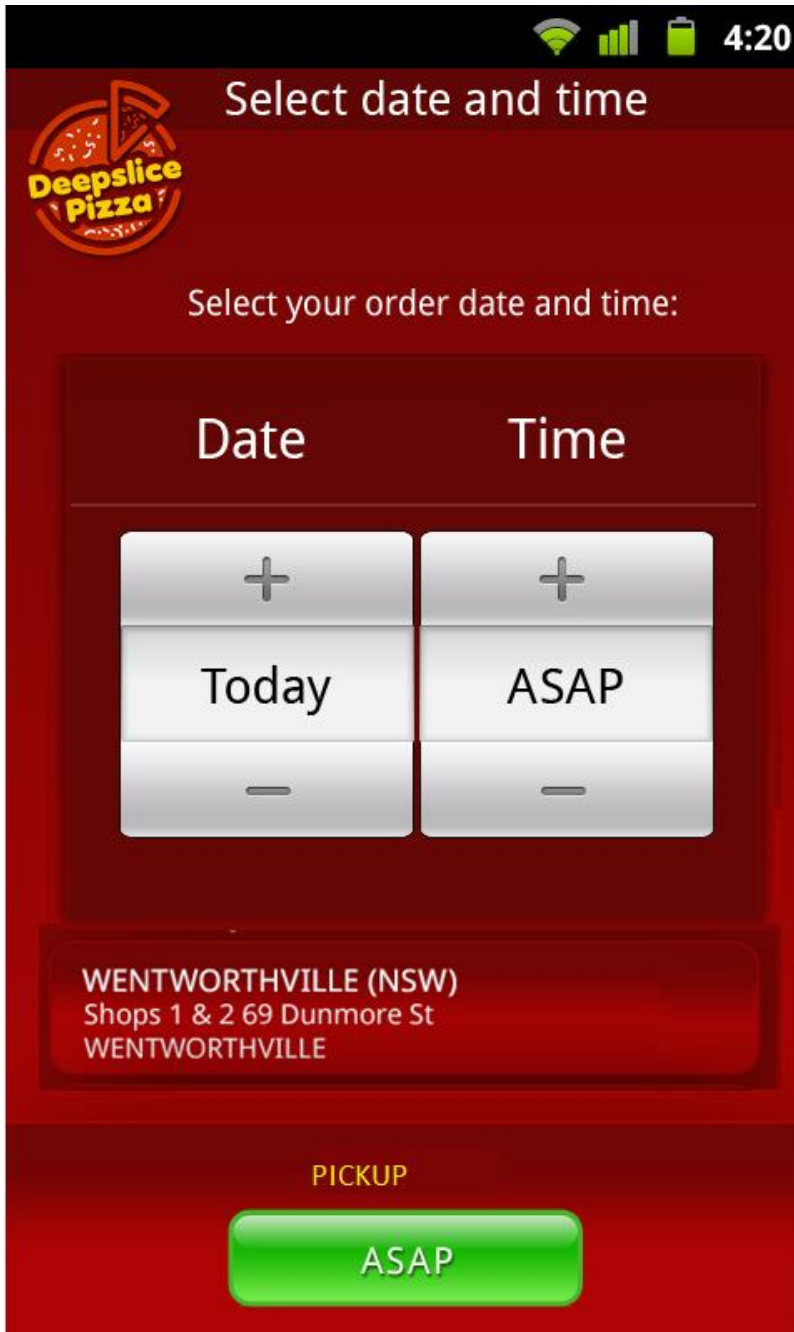


If user clicks on map, he'll be able to see his current location and the Deepslice store locations on map:





After choosing a location user will select date and time for “**pick up**”.



The screenshot shows a mobile application interface for 'Deepslice Pizza'. At the top, there's a status bar with a Wi-Fi icon, signal strength bars, a battery icon, and the time '4:20'. Below this is a dark red header with the 'Deepslice Pizza' logo on the left and the text 'Select date and time' in white. The main content area is a lighter red and contains the text 'Select your order date and time:'. Below this text is a white-bordered box with two columns: 'Date' and 'Time'. Each column has three buttons: a top button with a '+' sign, a middle button with the text 'Today' (for Date) or 'ASAP' (for Time), and a bottom button with a '-' sign. Below the selection box, the address 'WENTWORTHVILLE (NSW)', 'Shops 1 & 2 69 Dunmore St', and 'WENTWORTHVILLE' is displayed. At the bottom of the screen, the word 'PICKUP' is shown in yellow, and below it is a large green button with the text 'ASAP' in white.

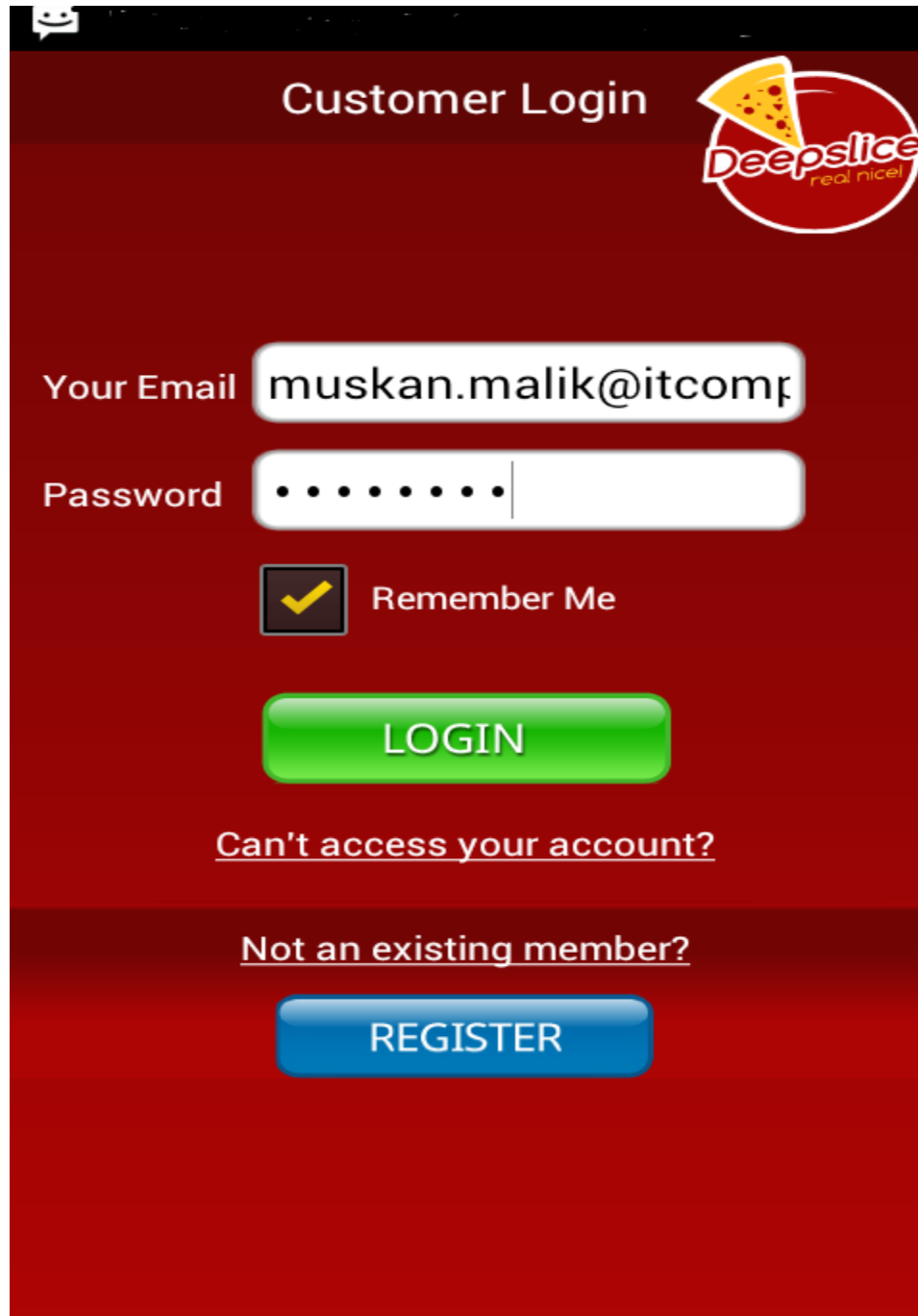
**NOTE:** If user is not log in then he would be asked for **LOG IN** or **REGISTER**.

## **LOGIN**

By clicking on '**LOGIN**' on bottom of the page. User will get **Customer Login Page**.

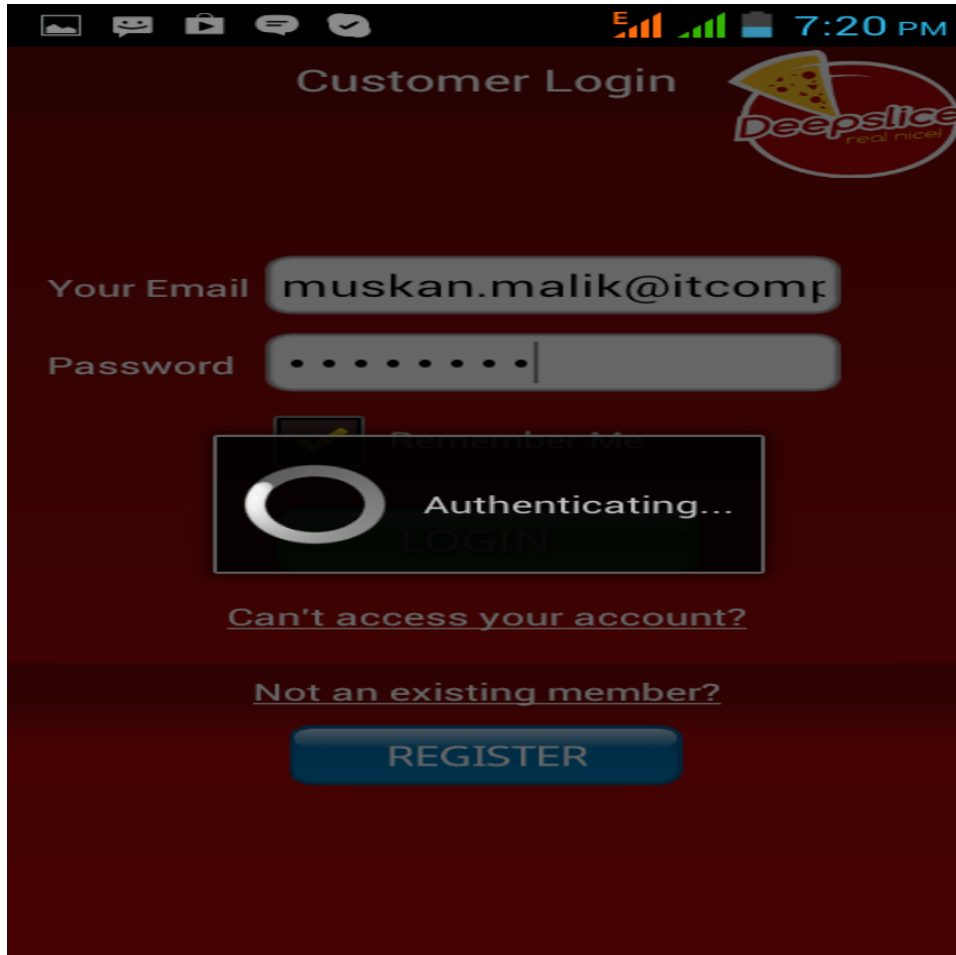


Customer needs to write his log in details like email address, Password and a check box for remembrance then he needs to click on “**LOGIN**”.



The image shows a mobile application login screen for 'Deepslice'. The background is a solid red color. At the top, the text 'Customer Login' is centered in white. In the top right corner, there is a circular logo for 'Deepslice' with a slice of pizza and the tagline 'real nice!'. Below the title, there are two input fields: 'Your Email' with the text 'muskan.malik@itcomp' and 'Password' with masked characters '.....'. Below the password field is a checkbox with a yellow checkmark icon and the text 'Remember Me'. A large green button with the text 'LOGIN' is centered below the checkbox. Below the login button, there are two links: '[Can't access your account?](#)' and '[Not an existing member?](#)'. At the bottom, there is a blue button with the text 'REGISTER'.

By clicking “**LOGIN**” it will take some time to authentication and user will get login after approving login details.



If user get flunk to get login or forget password then he needs to click on “**Can’t access your account**” and will find next page where he needs to put email address for getting password.

Forgot Password?

Deepslice  
real nice!

Your Email muskan.malik@itcomp

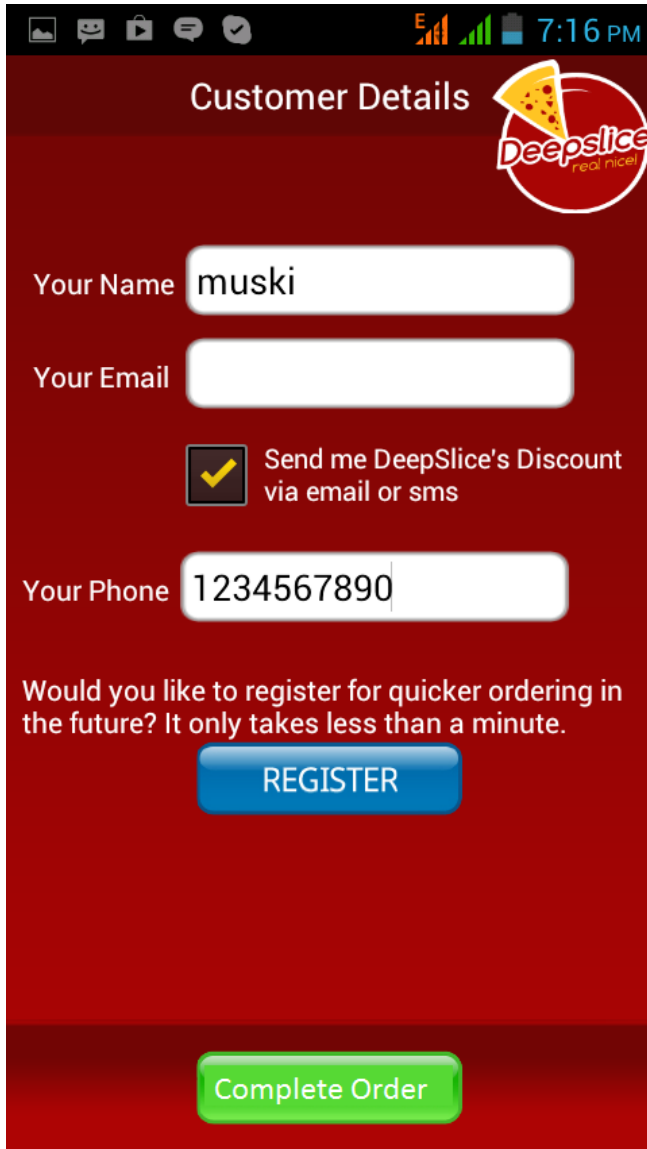
Get Password


Not an existing member?

REGISTER

## REGISTER

If user is not an existing member, he can register himself by clicking on “**REGISTER**”. Where he will get “Customer Details” page and he needs to write atleast name and 10 digits phonenumber for starting order and then needs to click “**START ORDERING**”. User will also find option of receiving Deepslice’s Discount via email or sms. If he wants to receive then he needs to check given box.



Customer Details 

Your Name

Your Email

☒ Send me DeepSlice's Discount via email or sms

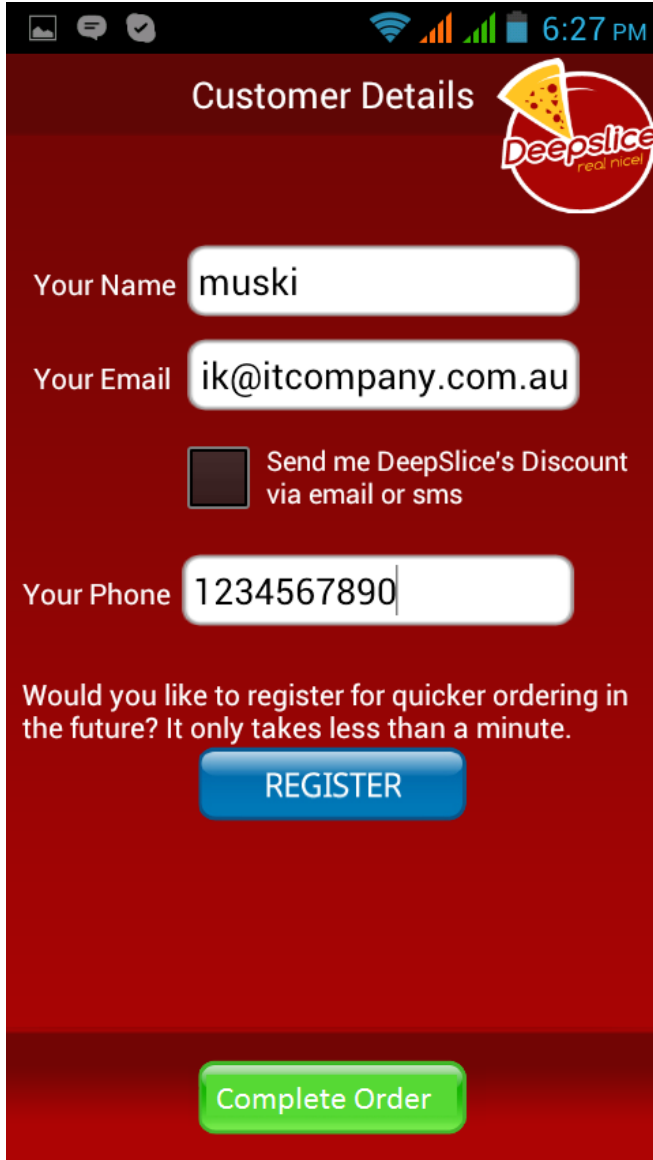
Your Phone


Would you like to register for quicker ordering in the future? It only takes less than a minute.

**REGISTER**

**Complete Order**

He can also register himself for quick ordering in the future and for this purpose user needs to fill complete form of customer's Detail like name, email, 10 digits phone number and then needs to press register.



Customer Details 

Your Name

Your Email

☐ Send me DeepSlice's Discount via email or sms

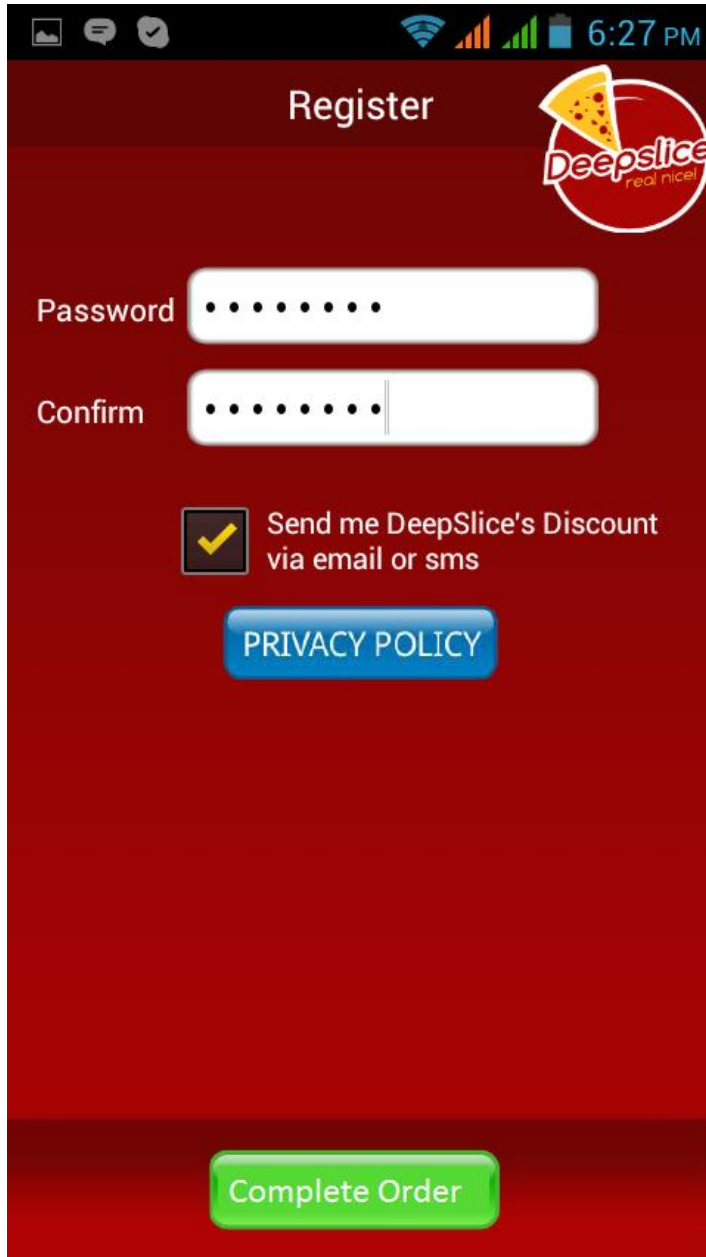
Your Phone

Would you like to register for quicker ordering in the future? It only takes less than a minute.

[REGISTER](#)

[Complete Order](#)

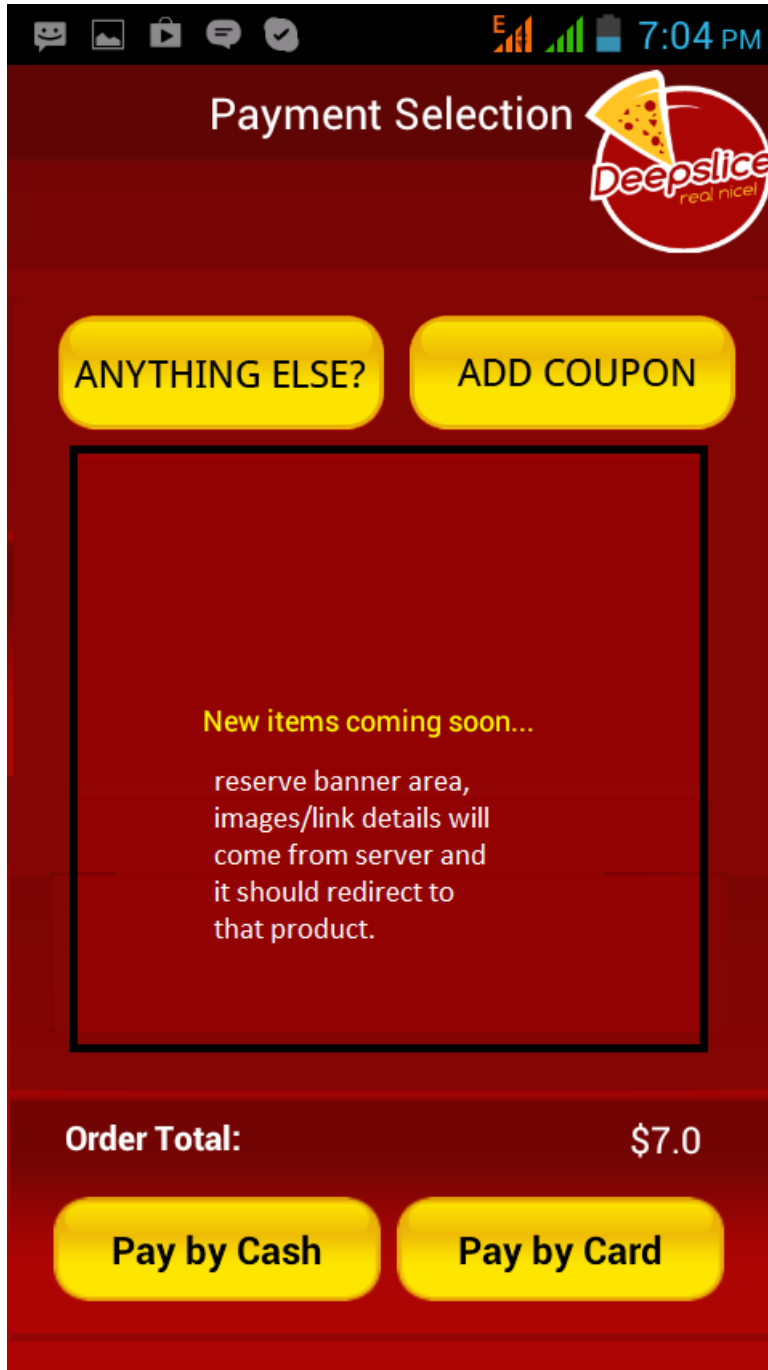
On next page he will have to write password. User will also find option of receiving Deepslice's Discount via email or sms. If he wants to receive then he needs to check given box.



The image shows a mobile application registration screen with a red background. At the top, there is a status bar with icons for camera, messages, and notifications, along with signal strength, Wi-Fi, and battery indicators, and the time 6:27 PM. The title "Register" is centered at the top. In the top right corner, there is a circular logo for "Deepslice real nice!". Below the title, there are two input fields for "Password" and "Confirm", both with masked characters (dots). Below these fields, there is a checkbox with a yellow checkmark icon, followed by the text "Send me DeepSlice's Discount via email or sms". Below this text is a blue button labeled "PRIVACY POLICY". At the bottom of the screen, there is a green button labeled "Complete Order".

### Place Order

When user will click on place Order, he will go next page which is “Payment Selection”. He will have two option for payment.





## Pay by Cash

By clicking on it he will have next confirmation page where he will have all details like Total Order, IP Address, phone call to confirm your order.

There is another option “ **Need Change?**” and finally click on “**Place Order Now**”.

## Pay By Card

By clicking on it user needs to put detail.



The screenshot shows a mobile application interface for 'Pay by Cash'. At the top, the status bar shows the time as 7:04 PM. The app header is dark red with the title 'Pay by Cash' and the 'Deepslice real nice!' logo. The main content area is white and contains the following text: 'By placing your order, you are confirming your order of \$7.0.', 'Your IP address of 10.2.221.205 will be logged when your order is placed.', and 'You may receive a phone call to confirm your order. If you are unavailable, then your order may be canceled.' Below this text is a section with the label 'Need Change?' and a checked checkbox. At the bottom, the 'Order Total:' is displayed as '\$7.0'. A large yellow button with the text 'Place Order Now' is centered at the bottom of the screen.

Show Order number and confirmation page for the order.