

# One Stop

# Alan Vides, Rakesh Yadav, Sabin Shrestha, Sangeev Neupane

Sponsor: Department of Computer Science and Engineering, University Of North Texas Faculty: Dr. Stephanie Ludi



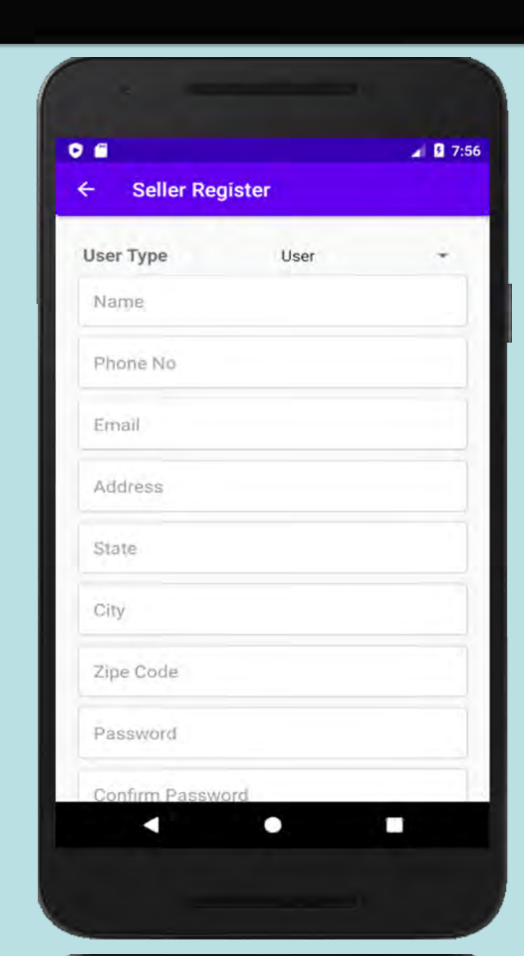
### Project Overview

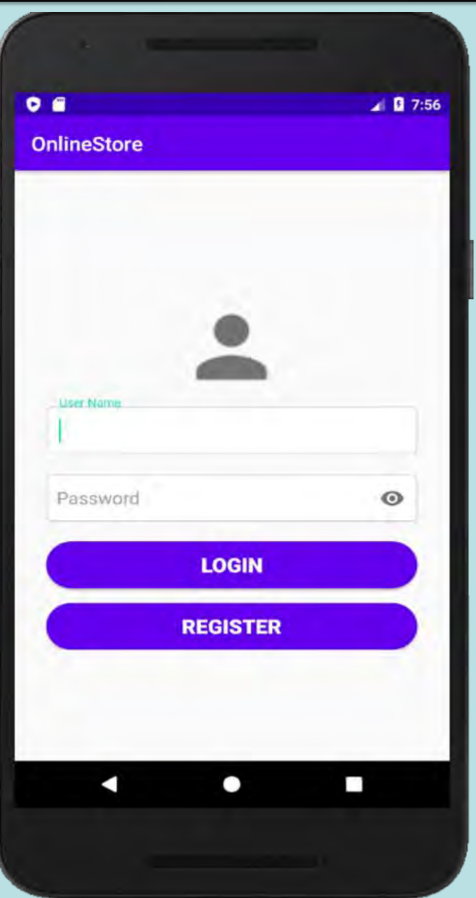
One Stop is an android mobile helps people groceries that they are having trouble finding. It saves users time instead of going for stores, can access required grocery 24 hour a day and locate the store using navigation. In addition, it gives notification for the item once they are in stock. Search, Select and Save time your grocery shopping with easy using One Stop.

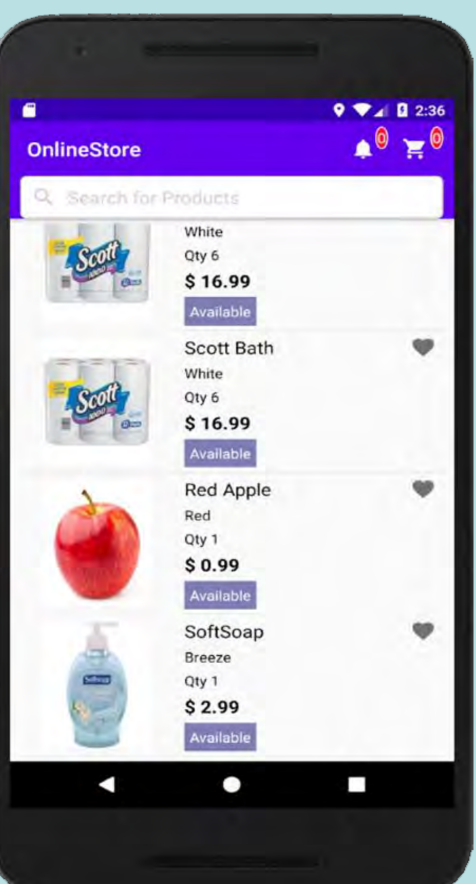
#### Features

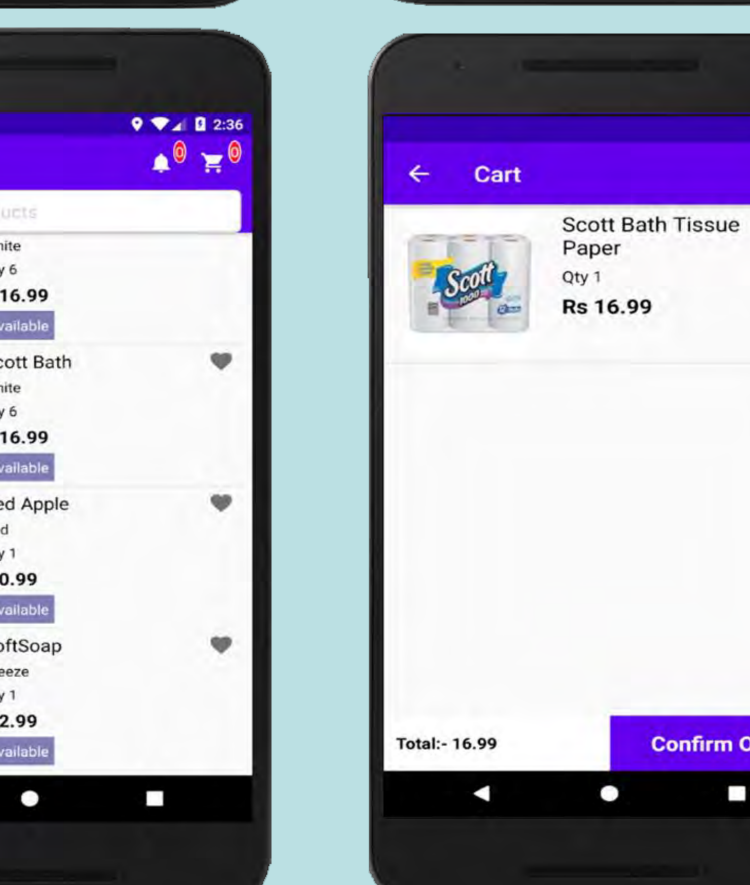
- Create account
- Ability to login and logout
- Ability to edit profile
- Add store
- Add products in store
- View stores details
- GPS track
- View all products
- Search items
- Add items to cart
- View cart items
- Increase, decrease and delete item in cart
- Get favorite list notification
- Get order confirmation notification

#### Screenshots









**Confirm Order** 



## Development Methodology

- Agile was our main software development cycle approach.
- We used Trello in Kanban format to review and keep track of our work.
- We utilized Github to organize our code and made sure there is always a stable version after each sprint.

### Testing

- Developed Regression Testing script to confirm any code changes did not affect the existing code.
- Developed Functional testing scripts to make sure the overall system met specifications.

#### Future Work

- Make it ready for checkout.
- Payment system
- Home Delivery system
- IOS Upgrade
- Offer and Discounts