Boundary Breakers - System Design Document CSCC01 - Fall 2021

Members: Chang Liu, Haowen Rui, Hayden Mak Long Hei, Hrithik Kumar Advani, Johnson Su, Nimra Maqbool, Raymond Ho

Table of Contents

CRC Cards	3
System Interaction Description	11
System Architecture	12
System Decomposition	13

CRC Cards

Database table schema for 'company':

id	integer
username	varchar(20)
password	varchar(80)
email	varchar(80)
manager_name	varchar(80)
store_name	varchar(80)
store_location	varchar(80)
logo	varchar(100)
map_of_store	varchar(100)

Database table schema for 'companyProfile':

cid	integer
description	varchar(512)
avg_review	integer(0<=value<=5)
open_time	varchar(12)
close_time	varchar(12)
contact_phone	integer
contact_email	varchar(80)
website	varchar(80)

Database table schema for 'customers':

Name	Datatype
username	varchar(20)
password	varchar(80)
email	varchar(80)
firstname	varchar(80)
lastname	varchar(80)

Database table schema for 'companyInventory':

Field name	Datatype
id	integer
company_username	varchar(20)
product_name	varchar(30)
product_type	varchar(50)
description	varchar(100)
price	decimal
aisle	int
shelf	int
image_source	varchar(50)

Database table schema for 'userCart':

Name	Datatype
username	varchar(20)
company_username	varchar(20)
product_name	varchar(30)
quantity	integer

welcome_Screen			
Responsibilities: Enable users to login as a Company or a User			
Parent class: none	Sub class: none	Collaborations: main	
	-		
	login_screen		
Responsibilities: Enables users to login using the Username and Password. If the company doesn't have an account, it redirects to the company signup page. After successful login, it will redirect to the homepage.			
Parent class: none	Sub class: none	Collaborations: welcome_screen company_signup_screen nav_bar	
main			
Responsibilities: Run the front-end app and i	initiate the users to the v	velcome page	
Parent class: none	Sub class: none	Collaborations: welcome_Screen	
user-home/nav_bar			
Responsibilities: Build the bottom navigation bar that shows the users the 4 primary functions in this app.			
Parent class: none	Sub class: none	Collaborations: store_screen, shopping_list_Screen, map_screen, user_screen	
company home/nay, har			

company-home/nav_bar

Responsibilities: Build the bottom navigation bar that shows the company admin the 3 primary functions in this app.

		,	
Parent class: none	Sub class: none	Collaborations: store_screen, user_screen	
	user-home/store_screen		
Responsibilities: Demonstrate to the users	Responsibilities: Demonstrate to the users all available stores and a short list of items in that store		
Parent class: none	Sub class: none	Collaborations: store_items, change_store	
	company-home/store_scree	n	
Responsibilities: Demonstrate to the comp	any admin a short list of items	s in their store	
Parent class: none	Sub class: none	Collaborations: store_items, change_store	
	user-home/user_screen		
Responsibilities: Display the user profile, s	ettings, and preferences wher	n using the app	
Parent class: none	Sub class: none	Collaborations: profile_page	
company-home/user_screen			
Responsibilities: Display the company's public profile			
Parent class: none	Sub class: none	Collaborations: profile_page	
user-home/profile_page			
Responsibilities: Display specifics of the user profile			

Contains a logout bu	tton that leads to the logou	t page
Parent class: none	Sub class: none	Collaborations: CompanyLogout
	company-home/prof	ïle_page
Responsibilities: Display specifics of the Contains a logout bu	he company profile tton that leads to the logou	ıt page
Parent class: none	Sub class: none	Collaborations: CompanyLogout
	CompanyLogo	out
Responsibilities: Displays a logout scr Provide a link to weld		k to the initial welcome screen
Parent class: none	Sub class: none	Collaborations: welcome_screen
	custLogout	
Responsibilities: Displays a logout scr Provide a link to weld Display users' log ou	come page	k to the initial welcome screen
Parent class:	Sub class: none	Collaborations: welcome_screen
		1
	company_signup_	screen
Responsibilities: Displays a sign up so Ensures that all fields Lead the user to the		cessfully registered
Parent class:	Sub class:	Collaborations:

customer_login_screen			
Responsibilities: Enables users to login using the Username and Password. If the customer doesn't have an account, it redirects to the customer signup page. After successful login, it will redirect to the homepage.			
Parent class: none	Sub class: none	wel	llaborations: lcome_screen stomer_signup_screen /_bar
	customer_signup_screen		
Responsibilities: Enables users to register using the Username and Password.and email, full name If username exists, does not add to database and returns error			
Parent class: none	Sub class: none	wel	llaborations: lcome_screen stomer_signup_screen r_bar
<u> </u>			
	company_inventory_scr	een	
Responsibilities: Shows the list of items from a company			
Parent class: none	Sub class: none Collaborations: inventory_item company_create_item company_delete_item company_update_item		entory_item npany_create_item npany_delete_item
shopping_list_screen			
Responsibilities: Show the user the goods he or she has added to the shopping list Display corresponding store that sells the goods			
Parent class: none	Sub class: Collaborations: store_screen		

	_		
company_delete_item			
Responsibilities: Delete items from the list of items from a company			
Parent class: none	Sub class: none	Collaborations: company_inventory_screen	
C	company_create_item_b	utton	
Responsibilities: Button to redirect to the creations	ate item form		
Parent class: none	Sub class: none	Collaborations: company_create_item_form	
	company_create_item_f	form	
Responsibilities: Form to allow user input to	create a new item		
Parent class: none	Sub class: none	Collaborations:	
1			
store_items			
Responsibilities: Show a list of what a store has			
Parent class: none	Sub class: none	Collaborations:	
change_store			
Responsibilities: Allow users to select the store they want to visit			
Parent class:	Sub class: none	Collaborations:	

	_		
filter_by_item			
Responsibilities: Allow users to filter store items by product name or type			
Parent class:	Sub class: none	Collaborations: store_items	
	map_screen		
Responsibilities: Allow users to see the map of the store Allows users to see their items from shopping list to the store Shows the user the shortest way to get all his goods either by path, price, or store			
Parent class: none	Sub class: none	Collaborations: shopping_list_screen	
Globals			
Responsibilities: Store information about the state of the app (customer username / company username) in a global variable Allow access from different screens to the state of the app			
Parent class:			

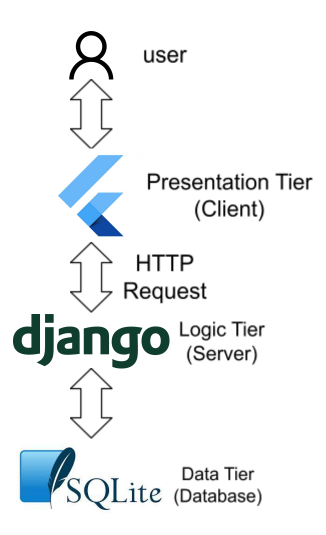
System Interaction Description

The user must have a working browser or mobile device with internet access. Through the device, the user is able to open the flutter app and can choose whether they are the company or customer. Once they have chosen their role, they can register and sign in. As the company, they will be able to add items that their store sells as well as their store layout to the app. Every company will have a profile where the store location, store contact and store manager information can be added or modified . As the customer, they will be able to add items to the shopping list and find out which stores contain the items on their shopping list, as well as a route to get all the items from the store.

To run the application locally, our program assumes the user has installed Flutter and has also set up a device with Flutter. The program also assumes the user has installed Python, Java, Django and Pillow. After installing required software, clone the Git repo to your device and navigate to the code folder. For frontend, cd into smart_grocery_map and run "flutter run -d chrome --web-port=3001 .\lib\main.dart". This starts at the front end. For Django, cd into the backend and run "python manage.py runserver", which starts Django. The frontend can be accessed at "http://localhost:3001/" while the admin panel of Django can be accessed at "http://localhost:8000/admin".

System Architecture

The system architecture we are using is the three tier architecture (https://www.ibm.com/in-en/cloud/learn/three-tier-architecture). Our presentation tier uses Flutter and communicates through http requests to the Django server which is our logic tier. Django connects to the SQLite database automatically through the settings.py file and accesses our data tier, an SQLite database, and then the server returns a response back to the client.



reference to this architecture:

https://www.ibm.com/in-en/cloud/learn/three-tier-architecture

System Decomposition

The user will access the app through their device that is connected to Flutter. The app will send api requests to the Django server which include creating an account, logging in and viewing user profiles. Django receives the requests through the routing endpoints in place and will handle the request through the views.py file. The views.py file then uses the models in models.py to query the SQLite database which stores all the app's information.

If the user provides invalid input and attempts to make a request to the server, the server will respond with an appropriate error code. The server performs checks to make sure any invalid data does not get stored in the database. An example of this is if the user created a new account with missing fields which are required or using a username that already exists, the server will identify this and not store the data into the database while also returning an error code. The app also does some checks on user input, like making sure all fields are filled in the sign up form before sending a request to the server.