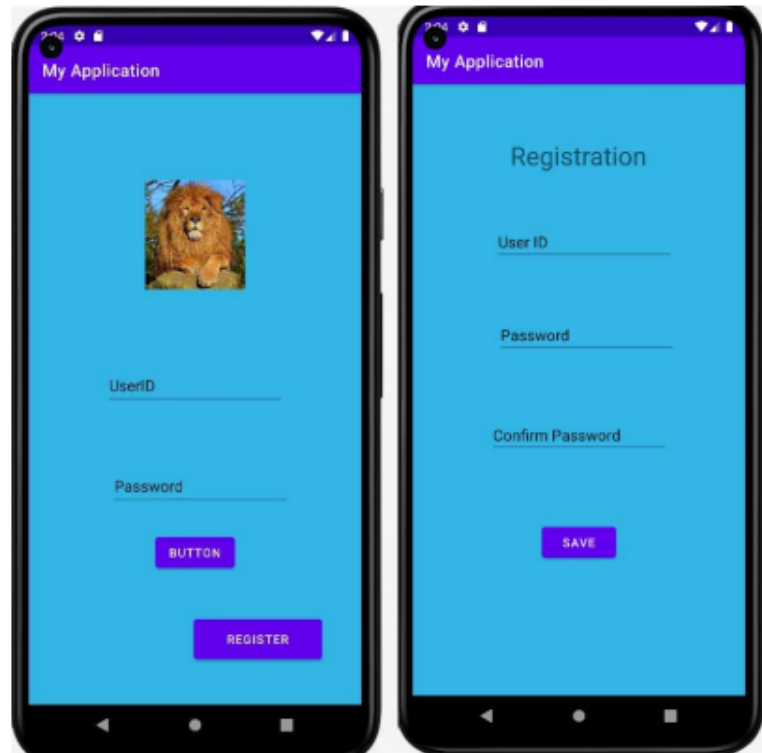


---

1) Design and develop a Pizza app with the following features:



- 1) In order to use the Pizza app, the user has to register his/her user id and password.
- 2) Once the user has registered, you can navigate the home page to login.
- 3) Make it sure that user id and password is validated before accessing the home screen.

- 4) Once landed to home screen, use Grid layout to display different Pizza pictures and username should be visible at all navigable interface
- 5) Each pic should be clickable.



- 6) Description page must display the name of the Pizza, userId, picture, description and options to choose the size, quantity and toppings
- 7) User can increase and decrease the quantity of corresponding pizza and also for toppings. The total cost must show the live value based on price as listed.

Veg Pizza

userId



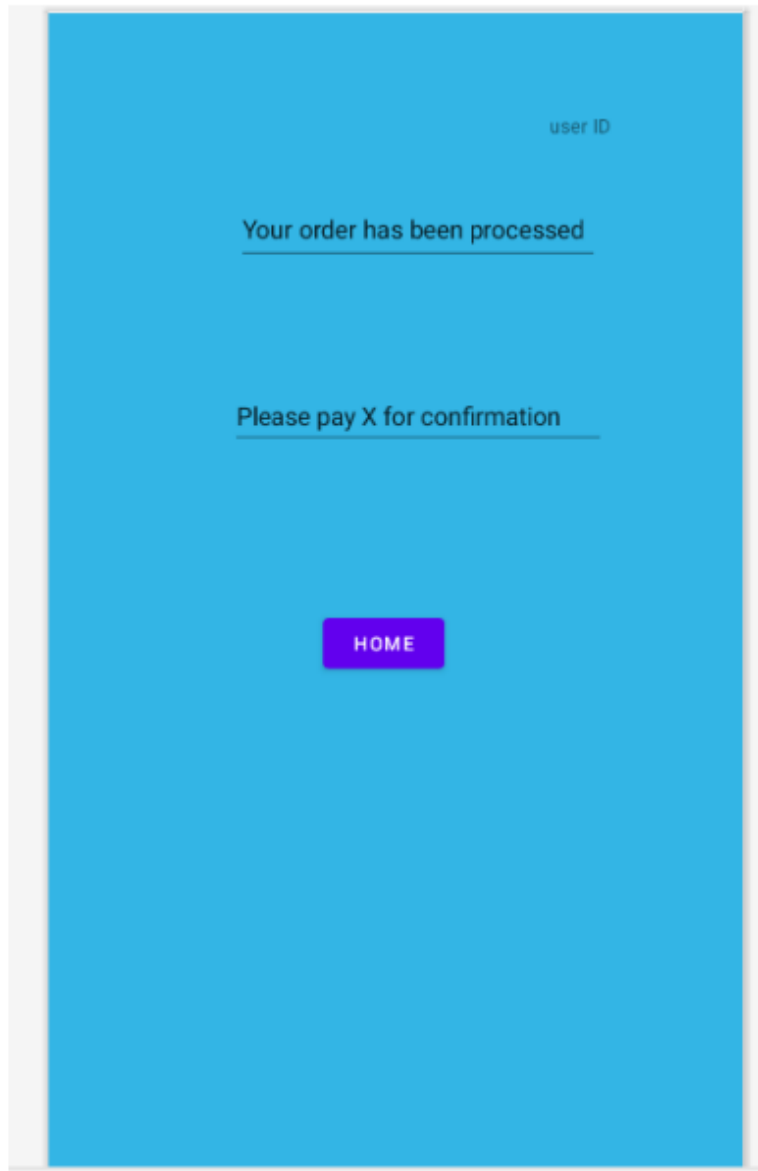
Description for about 3 to 4 lines

Size	Small	Medium	Big
Price	10CAD	20CAD	30CAD
Quantity	<div><div>+</div><div>-</div></div>	<div><div>+</div><div>-</div></div>	<div><div>+</div><div>-</div></div>
Toppings	Small 2 cad	Medium 3 cad	Big 5 cad
Quantity	<div><div>+</div><div>-</div></div>	<div><div>+</div><div>-</div></div>	<div><div>+</div><div>-</div></div>

Total cost

ORDER

- 8) Once the order button is clicked, display the price in new screen and design a home button that takes the user to home page as shown in the pic below.
- 9) Include scaffoldmessenger wherever you find appropriate



Task 2: Create a SQLite CRUD operations that takes data from the user and display in the next screen and each list tile must provide edit and delete options for the data

The image shows a mobile application interface for registration. At the top, a purple header bar contains the text "My Application". Below this, there are four text input fields with labels "FName", "LName", "Marks", and "ID" positioned to their left. A blue button with the text "REGISTER" in white capital letters is located below the "ID" field. The status bar at the very top displays the time "1:42" and icons for settings, a folder, Wi-Fi, and battery. The bottom of the screen shows the standard Android navigation bar with back, home, and recent apps buttons.

