# WEB AND MOBILE PROGRAMMING

ICP group: 22

Student:

Bhanu Manoj Bade, bbrry@umsystem.edu

Nagendra Babu Dosapati, <a href="mailto:nbdh3c@umsystem.edu">nbdh3c@umsystem.edu</a>

Git hub link: <a href="https://github.com/bhanumanojbade/Web-ICP9">https://github.com/bhanumanojbade/Web-ICP9</a>

## Task:

As per the given requirements, the activity\_main.xml that I have created consists of radio buttons, a Check box, button, a Textview, and so on. Setters and Getters are used to store the data provided by the user temporarily and the Overview button is created that navigates to the new page with the provided summary string that is going to be displayed on the new page.

setContentView is used to link the XML page with the java page which is the programming language that I have selected. Every button and text has its Id and it is bound with the variables in the .java page.

For Radio button usage, Initially, I have checked whether the user has selected the button or not, If selected then the switch case is used for selection and price calculation. Priced varied based on the size of the pizza user selected.

For Check box usage, Initially, I have checked whether the user has selected the checkbox or not, If selected then the switch case is used for selection and price calculation. Priced varied based on the toppings added to the pizza by the user.

A simple button is used to increase and decrease the quantity, If the increment button is selected by the user then the value of the button variable

is increased to one and if the user selected the decrement button, the value of the decrement button is decreased to one, The minimum value of the particular quantity function is one.

The total price calculation logic is the sum of size and toppings and the sum is multiplied with quantity.

Initially, Customer Name validation is done, Initially, the customer name need not be empty if empty then a toast is used for the user to understand the error message and if validation is true, then two different review strings were created for radio and check values and strings are updated as per the user selection and final overview is updated as a concatenation of the previously updated strings and updated string also consists of final price value. Intent and putExtra methods are used to send the updated review to the new .xml page.

To get the email notification, ACTION\_SEND, EXTRA\_EMAIL, EXTRA\_TEXT, EXTRA\_SUBJECT methods are used to fill the required fields like body, subject, mailTo fields, and so on.

#### Code:

```
public class pizza {
   int Size;
   int Bacon;
   int Salami;
   int blackOlives;
   public pizza() {
   }

//setters and getters
   public int getSize() { return Size; }

public void setSize(int Size) { this.Size = Size; }

public int getBacon() {
    return Bacon;
   }

public void setBacon(int Bacon) {
        Bacon = Bacon;
   }

public int getSalami() { return Salami; }

public void setSalami(int Salami) {
        Salami = Salami;
   }

public int getblackOlives() { return blackOlives; }

public void setblackOlives(int blackOlives) { blackOlives = blackOlives; }
}
```

```
if (check) {

// check box method for topping

public void checkBoxMothod (View view){

//checking whether the check button is clicked

boolean check = ((CheckBox) view).isChecked();

switch (view.getId()) {

    case R.id.ob;

    if (check) {

        pizza.setBacon(6);

        break;

    case R.id.ob;

    if (check) {

        pizza.setBacon(0);

        break;

    case R.id.ob;

    if (check) {

        pizza.setblackOlives(10);

        break;

    case R.id.ob;

    if (check) {

        pizza.setblackOlives(0);

        break;

    case R.id.ob;

    if (check) {

        pizza.setslami(10);

        sides2="Salami";

    } else {

        pizza.setSalami(0);

        break;

    //cart value

    prizza.getBacon();

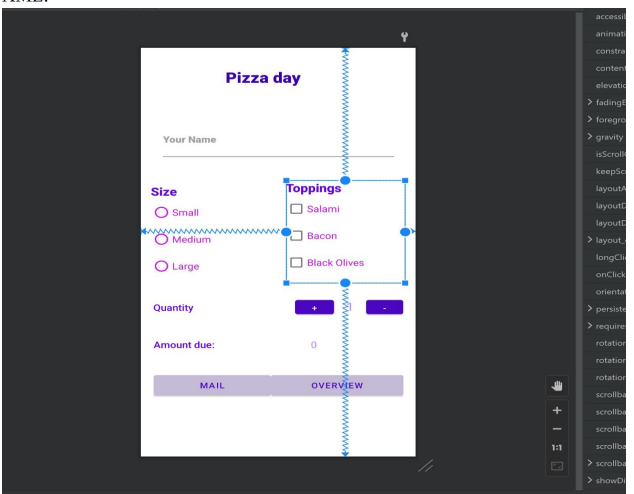
    cartValue.setText(""+price);

}

cartValue.setText(""+price);
```

```
price = (pizza.getSize()+ pizza.getSalami()+ pizza.getblackOlives()+
        x.putextra( name. "Timatkeview", Timatkeview);
        startActivity(x);
public void mailNotification(View view) {
     Toast.makeText( context: MainActivity.this, text: "Email", Toast.LENGTH_SHORT).show();
    Intent mailMessage = new Intent(Intent.ACTION_SEND);
    mailMessage.putExtra(Intent.EXTRA_EMAIL, new String[]{"nag3v@umsystem.com"});
    // subject filling
    mailMessage.putExtra(Intent.EXTRA_SUBJECT, value: "Order Review");
    mailMessage.putExtra(Intent.EXTRA_TEXT, mailReview);
    mailMessage.setType("message/rfc822");
    startActivity(mailMessage);
```

# XML:



## **OUTPUT**

