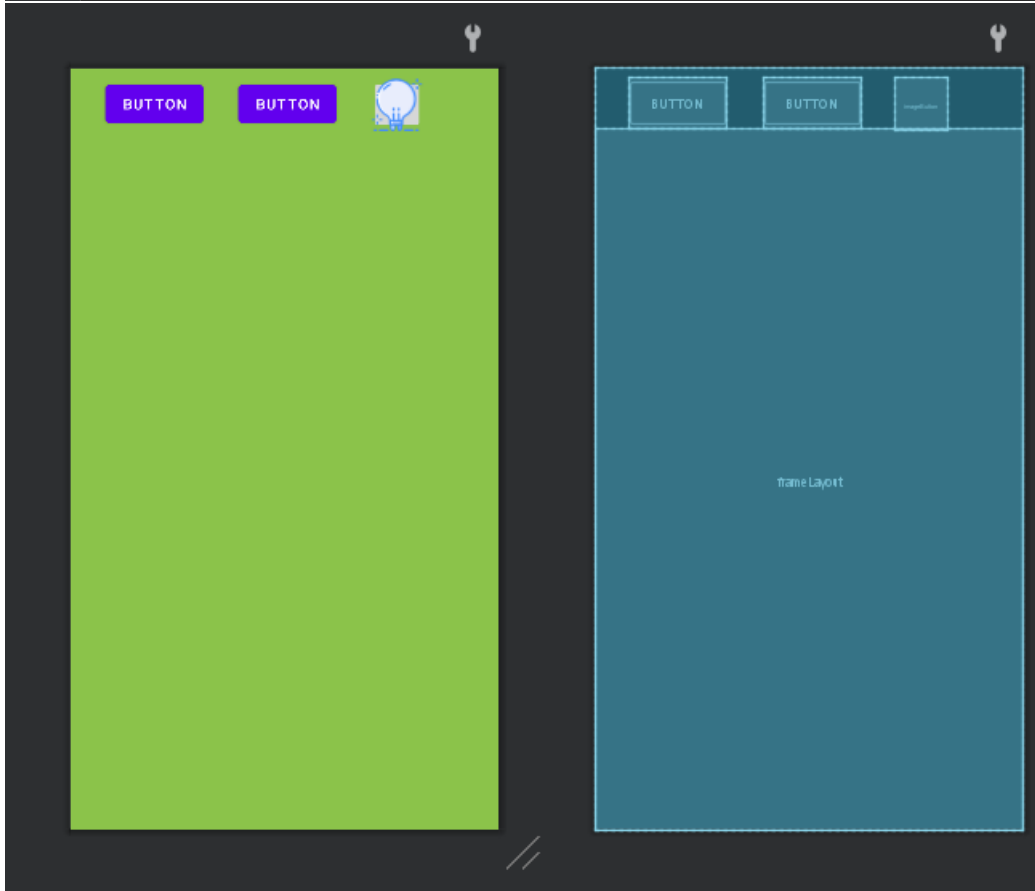


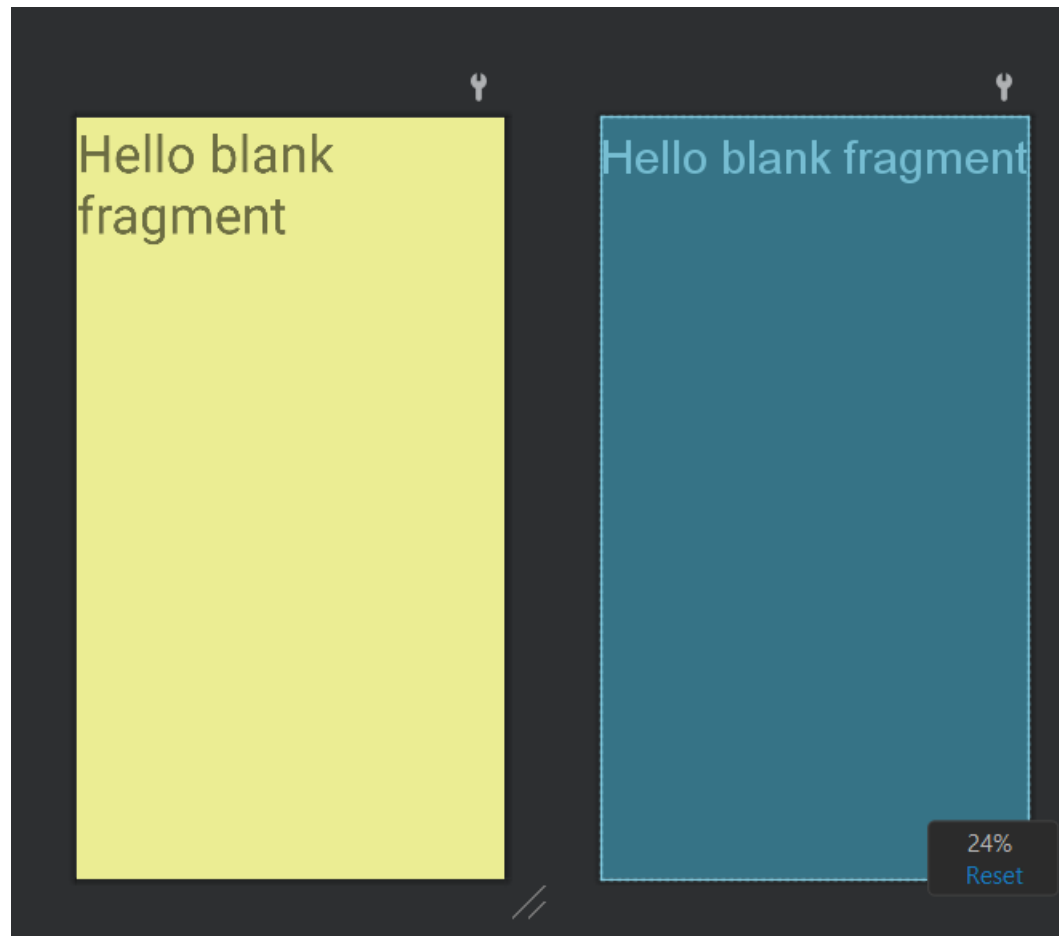
```
>MainActivity.java
```

```
1 package com.example.fragment;
2
3
4 import ...
5
6
7 public class MainActivity extends AppCompatActivity {
8
9     @Override
10    protected void onCreate(Bundle savedInstanceState) {
11        super.onCreate(savedInstanceState);
12        setContentView(R.layout.activity_main);
13        //fragment default
14        getSupportFragmentManager()
15            .beginTransaction()
16            .add(R.id.frameLayout, new FragmentA())
17            .commit();
18
19    }
20
21
22    //metodos para reemplazar fragments
23    public void mostrarFA(View view) {
24        getSupportFragmentManager().beginTransaction().replace(R.id.frameLayout, new FragmentA()).commit();
25    }
26
27    public void mostrarFB(View view) {
28        getSupportFragmentManager().beginTransaction().replace(R.id.frameLayout, new FragmentB()).commit();
29    }
30
31    public void mostrarFC(View view) {
32        getSupportFragmentManager().beginTransaction().replace(R.id.frameLayout, new FragmentC()).commit();
33    }
34}
```



```
FragmentA.java
```

```
38     // TODO: Rename and change types and number of parameters
39     @  public static FragmentA newInstance(String param1, String param2) {
40         FragmentA fragment = new FragmentA();
41         Bundle args = new Bundle();
42         args.putString(ARG_PARAM1, param1);
43         args.putString(ARG_PARAM2, param2);
44         fragment.setArguments(args);
45         return fragment;
46     }
47
48     @Override
49     public void onCreate(Bundle savedInstanceState) {
50         super.onCreate(savedInstanceState);
51         if (getArguments() != null) {
52             mParam1 = getArguments().getString(ARG_PARAM1);
53             mParam2 = getArguments().getString(ARG_PARAM2);
54         }
55     }
56
57     @Override
58     public View onCreateView(LayoutInflater inflater, ViewGroup container,
59                             Bundle savedInstanceState) {
60         // Inflate the layout for this fragment
61         return inflater.inflate(R.layout.fragment_a, container, false);
62     }
63 }
```



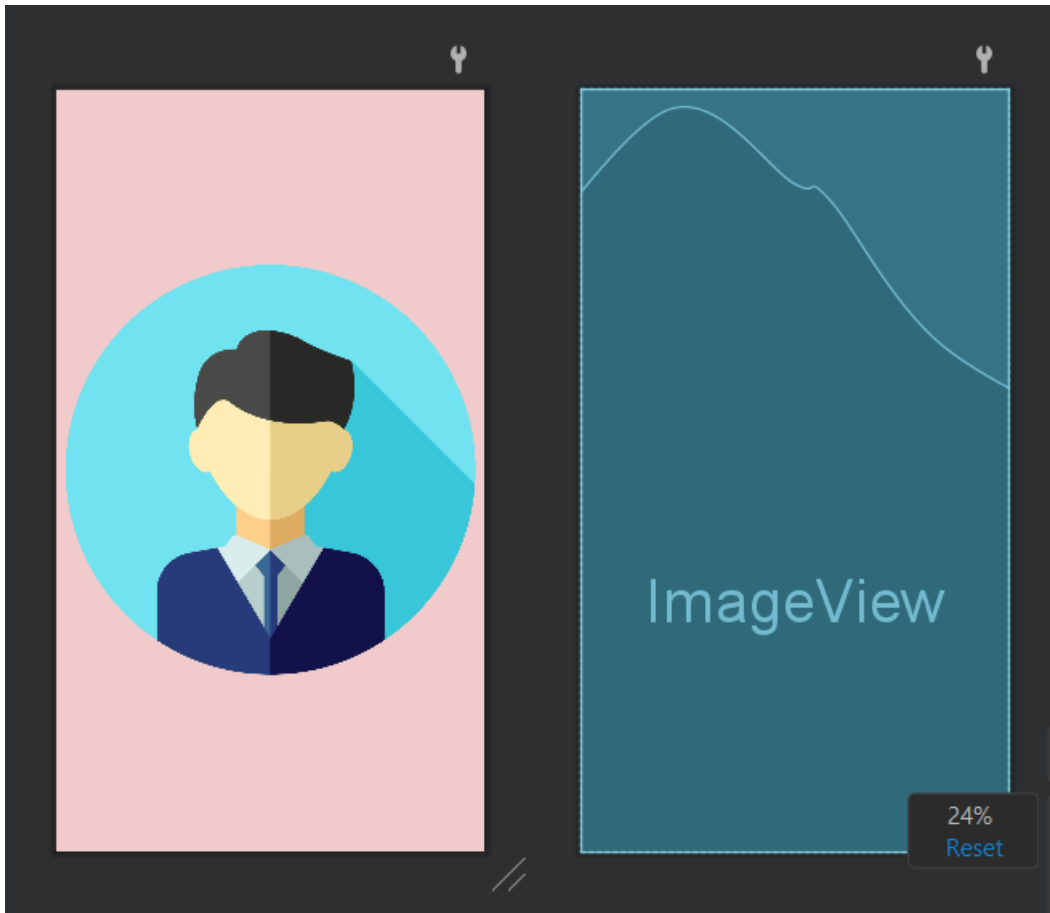


≡

□

<

```
FragmentB.java X
36     * @param param2 Parameter 2.
37     * @return A new instance of fragment FragmentB.
38     */
39 // TODO: Rename and change types and number of parameters
40     public static FragmentB newInstance(String param1, String param2) {
41         FragmentB fragment = new FragmentB();
42         Bundle args = new Bundle();
43         args.putString(ARG_PARAM1, param1);
44         args.putString(ARG_PARAM2, param2);
45         fragment.setArguments(args);
46         return fragment;
47     }
48
49     @Override
50     public void onCreate(Bundle savedInstanceState) {
51         super.onCreate(savedInstanceState);
52         if (getArguments() != null) {
53             mParam1 = getArguments().getString(ARG_PARAM1);
54             mParam2 = getArguments().getString(ARG_PARAM2);
55         }
56     }
57
58     @Override
59     public View onCreateView(LayoutInflater inflater, ViewGroup container,
60                             Bundle savedInstanceState) {
61         // Inflate the layout for this fragment
62         return inflater.inflate(R.layout.fragment_b, container, false);
63     }
64 }
```



8:12 AM | 9.3kB/s



Fragment

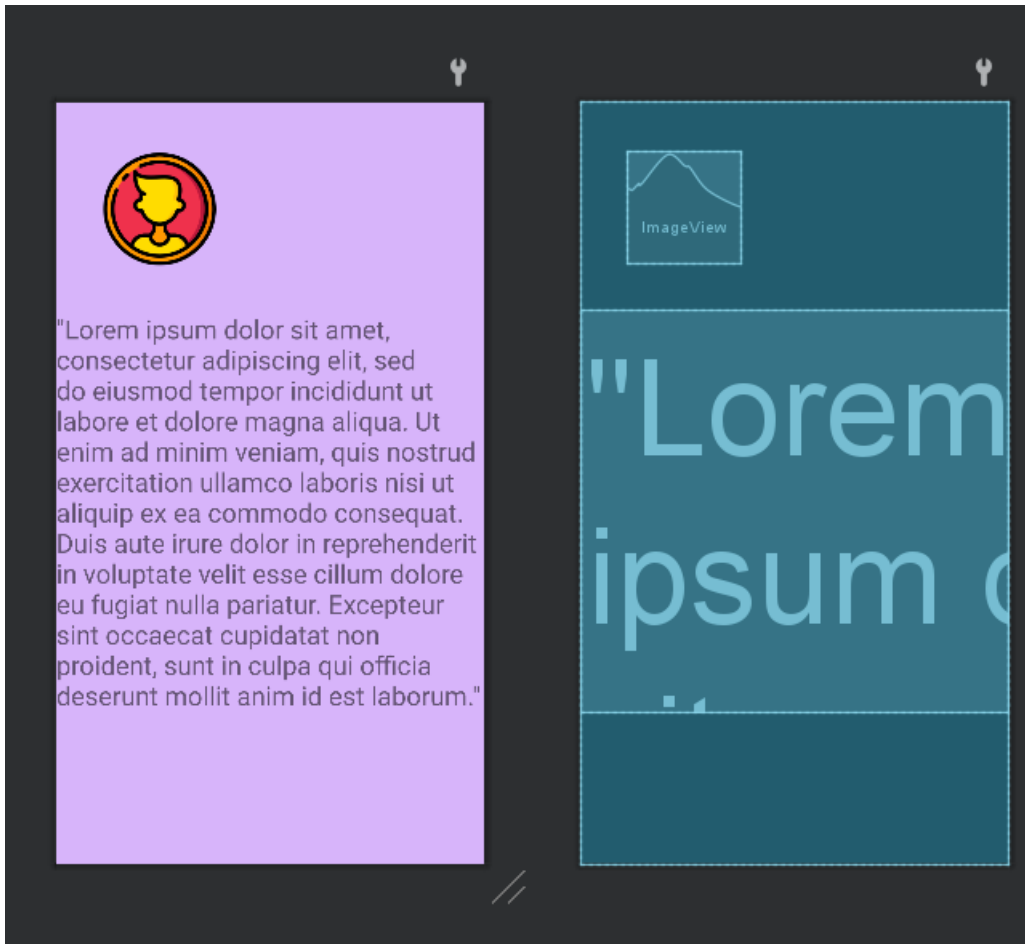
BUTTON

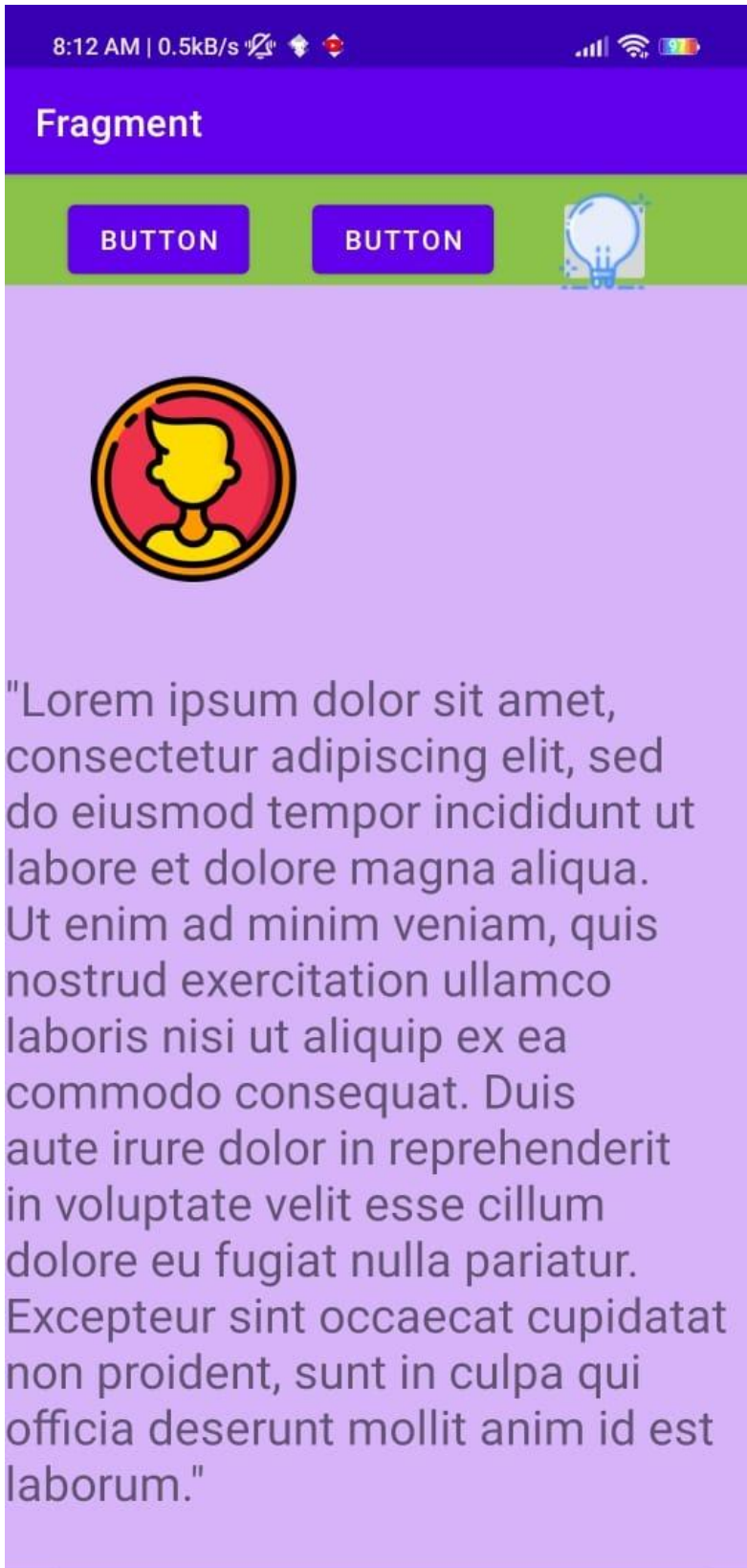
BUTTON



The screenshot shows an IDE interface with two tabs: 'FragmentC.java' and 'fragment_c.xml'. The 'FragmentC.java' tab is active, displaying the following Java code:

```
39     // TODO: Rename and change types and number of parameters
40     @ public static FragmentC newInstance(String param1, String param2) {
41         FragmentC fragment = new FragmentC();
42         Bundle args = new Bundle();
43         args.putString(ARG_PARAM1, param1);
44         args.putString(ARG_PARAM2, param2);
45         fragment.setArguments(args);
46         return fragment;
47     }
48
49     @Override
50     public void onCreate(Bundle savedInstanceState) {
51         super.onCreate(savedInstanceState);
52         if (getArguments() != null) {
53             mParam1 = getArguments().getString(ARG_PARAM1);
54             mParam2 = getArguments().getString(ARG_PARAM2);
55         }
56     }
57
58     @Override
59     public View onCreateView(LayoutInflater inflater, ViewGroup container,
60                             Bundle savedInstanceState) {
61         // Inflate the layout for this fragment
62         return inflater.inflate(R.layout.fragment_c, container, false);
63     }
64 }
```





8:16 AM | 38.5kB/s



Fragment2

(Fragment A)

Pizza cuatro quesos

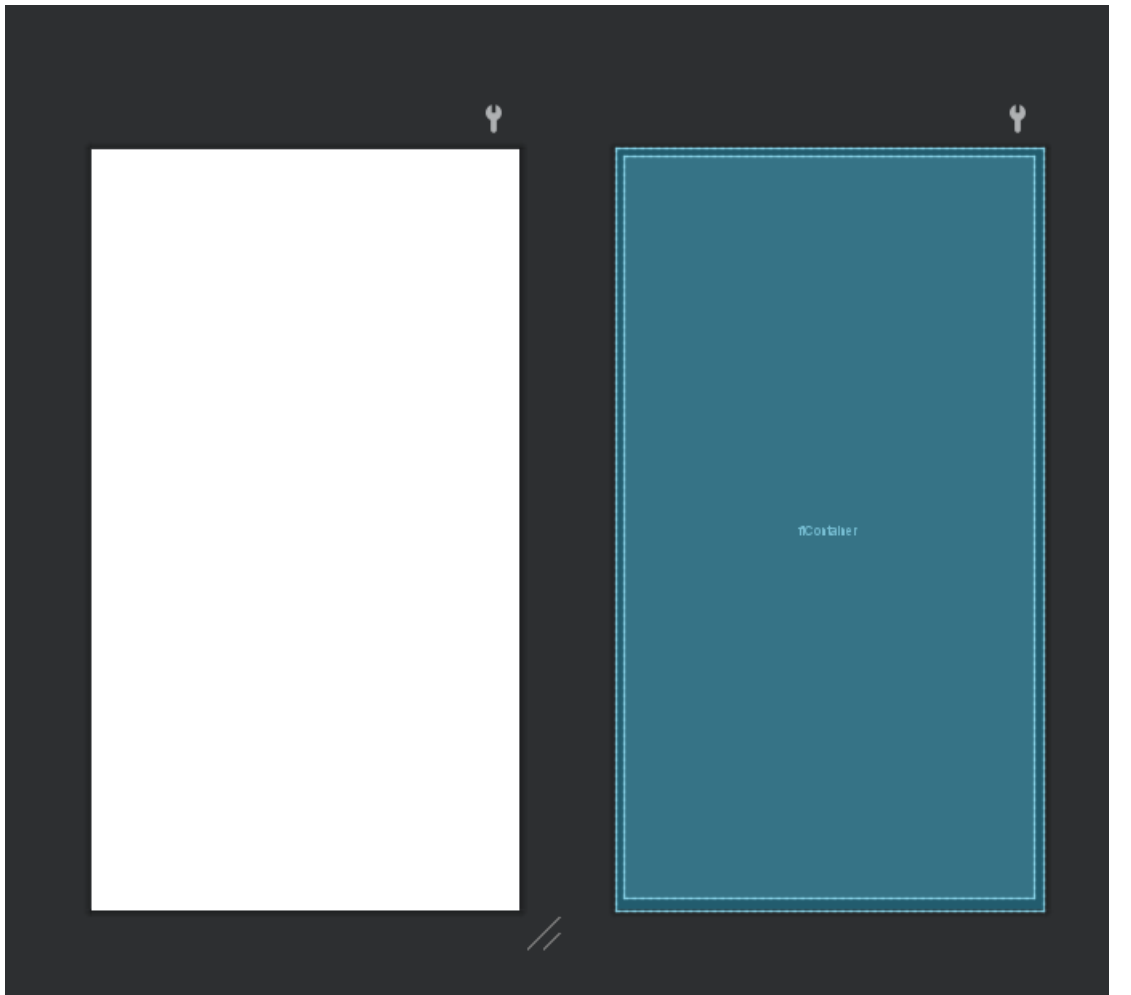
Pizza Napolitana

Calzone



The screenshot shows the code editor of an Android application. The top bar displays several tabs: MainActivity.java, activity_main.xml, Detalle.java, fragment_detalle.xml, lista.java, fragment_lista.xml, and Pizza.java. The main area contains the Java code for MainActivity.java:

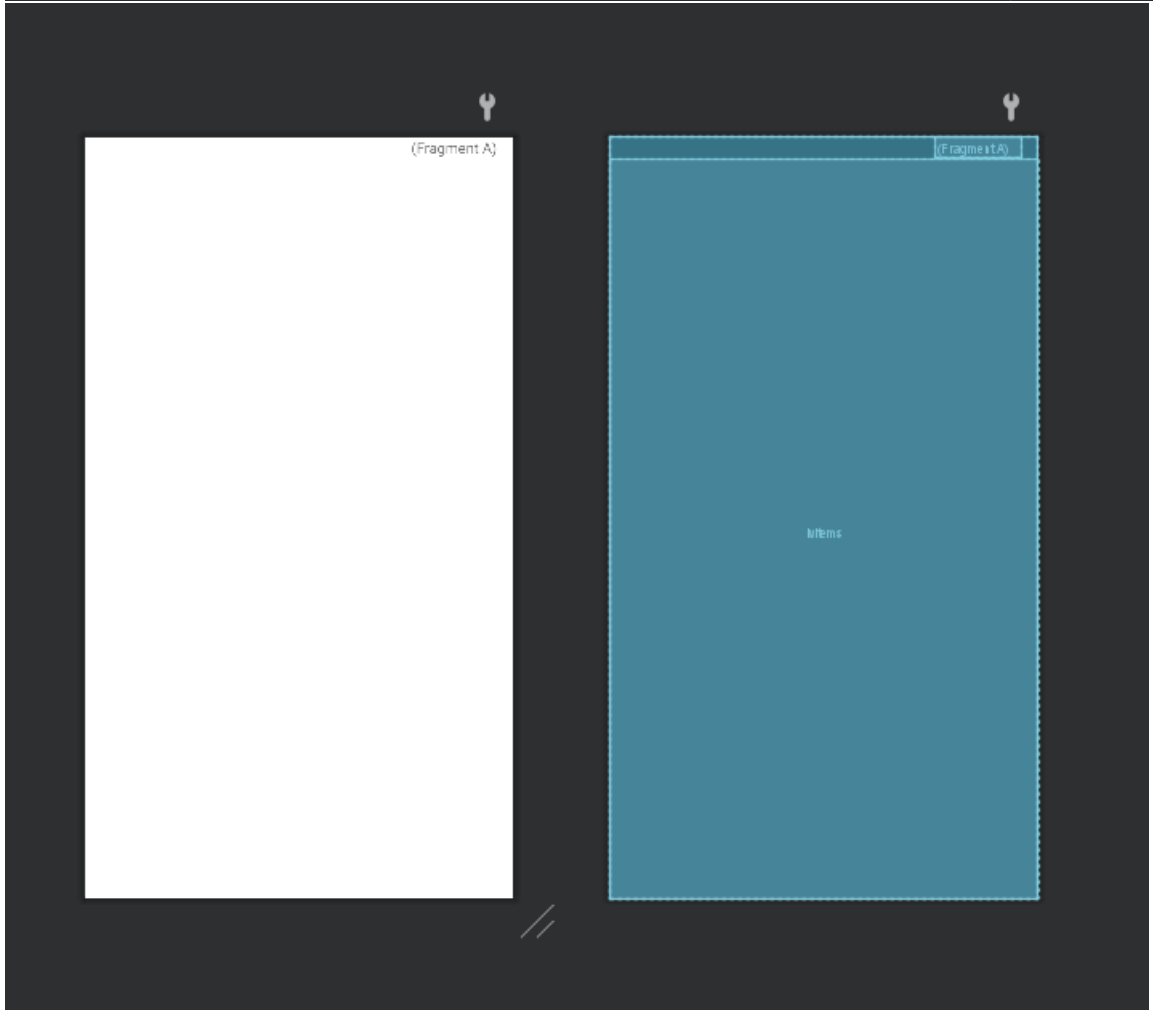
```
7
8     public class MainActivity extends AppCompatActivity implements lista.OnItemSelectedListener{
9
10         @Override
11     protected void onCreate(Bundle savedInstanceState) {
12         super.onCreate(savedInstanceState);
13         setContentView(R.layout.activity_main);
14         if (savedInstanceState == null) {
15             lista firstFragment = new lista();
16             FragmentTransaction ft = getSupportFragmentManager().beginTransaction();
17             ft.add(R.id.flContainer, firstFragment);
18             ft.commit();
19         }
20     }
21     public void onPizzaItemSelected(int position) {
22         Detalle secondFragment = new Detalle();
23
24         Bundle args = new Bundle();
25         args.putInt("position", position);
26         secondFragment.setArguments(args);
27
28         getSupportFragmentManager() FragmentManager
29             .beginTransaction() FragmentTransaction
30             .replace(R.id.flContainer, secondFragment)
31             .addToBackStack(null)
32             .commit();
33     }
34 }
```



```
16  public class lista extends Fragment {
17
18     ArrayAdapter<String> itemsAdapter;
19
20
21     @Override
22     public void onCreate(Bundle savedInstanceState) {
23         super.onCreate(savedInstanceState);
24         itemsAdapter = new ArrayAdapter<String>(getContext(), android.R.layout.simple_list_item_1, Pizza.pizzaMenu);
25     }
26
27     @Override
28     public View onCreateView(LayoutInflater inflater, @Nullable ViewGroup parent, @Nullable Bundle savedInstanceState) {
29         return inflater.inflate(R.layout.fragment_lista, parent, attachToRoot: false);
30     }
31
32     @Override
33     public void onViewCreated(View view, Bundle savedInstanceState) {
34         ListView lvItems = (ListView) view.findViewById(R.id.lvItems);
35         lvItems.setAdapter(itemsAdapter);
36
37         lvItems.setOnItemClickListener(new AdapterView.OnItemClickListener() {
38             @Override
39             public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
40                 listener.onPizzaItemSelected(position);
41             }
42         });
43     }
}
```

```
private OnItemSelectedListener listener;

@Override
public void onAttach(Context context) {
    super.onAttach(context);
    if(context instanceof OnItemSelectedListener){
        this.listener = (OnItemSelectedListener) context;
    } else {
        throw new ClassCastException(context.toString()
            + " must implement PizzaMenuFragment.OnItemSelectedListener");
    }
}
public interface OnItemSelectedListener {
    void onPizzaItemSelected(int position);
}
```



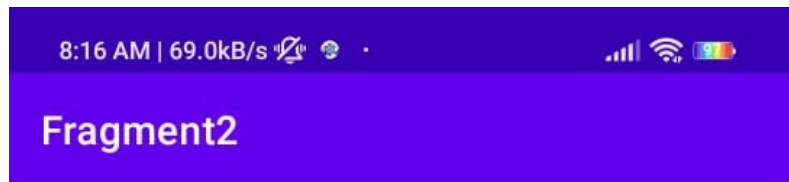
```
Pizza.java
1 package com.example.fragment2;
2
3 public class Pizza {
4     public static String[] pizzaMenu = {
5         "Pizza cuatro quesos",
6         "Pizza Napolitana",
7         "Calzone"
8     };
9
10    public static String[] pizzaDetails = {
11        "En la preparación tradicional se divide la pizza en cuatro partes, " +
12            " cada una con un tipo de queso como protagonista. Estos tienen " +
13            " que ser el queso mozzarella, el queso gorgonzola, el queso parmesano " +
14            " y el queso fontina. Sin embargo, también es común encontrar preparaciones " +
15            " con ricota, provolone o queso azul.",
16        "Junto con la margarita, la pizza napolitana se sitúa como la segunda más tradicional de Italia. Una de las peculiaridades de esta pizza, tamb
17        "La calzone es una pizza especial por esconder en su interior todos sus ingredientes (queso, carne, atún, vegetales, etc.), ya que está cubier
18    },
19 }
```



(Fragment E

Pizza cuatro quesos

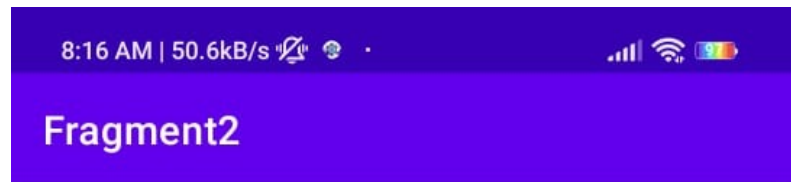
En la preparación tradicional se divide la pizza en cuatro partes, cada una con un tipo de queso como protagonista. Estos tienen que ser el queso mozzarella, el queso gorgonzola, el queso parmesano y el queso fontina. Sin embargo, también es común encontrar preparaciones con ricota, provolone o queso azul.



(Fragment E

Pizza Napolitana

Junto con la margarita, la pizza napolitana se sitúa como la segunda más tradicional de Italia. Una de las peculiaridades de esta pizza, también conocida como romana, es su masa: suave, esponjosa y algo más gruesa que la ortodoxa italiana, con los bordes más altos. Sus ingredientes, algo más valientes que los de la clásica margarita: salsa de tomate, queso mozzarella, anchoas, orégano, alcaparras y aceite de oliva..



(Fragment E)

Calzone

La calzone es una pizza especial por esconder en su interior todos sus ingredientes (queso, carne, atún, vegetales, etc.), ya que está cubierta por otra masa del mismo tamaño que la base, y en forma de empanadilla.

```
public class Detalle extends Fragment {
    int position = 0;
    TextView tvTitle;
    TextView tvDetails;

    @Override
    public void onCreate(@Nullable Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);

        if(savedInstanceState == null){
            if getArguments() != null {
                position = getArguments().getInt("key", "position", defaultValue: 0);
            }
        }
    }

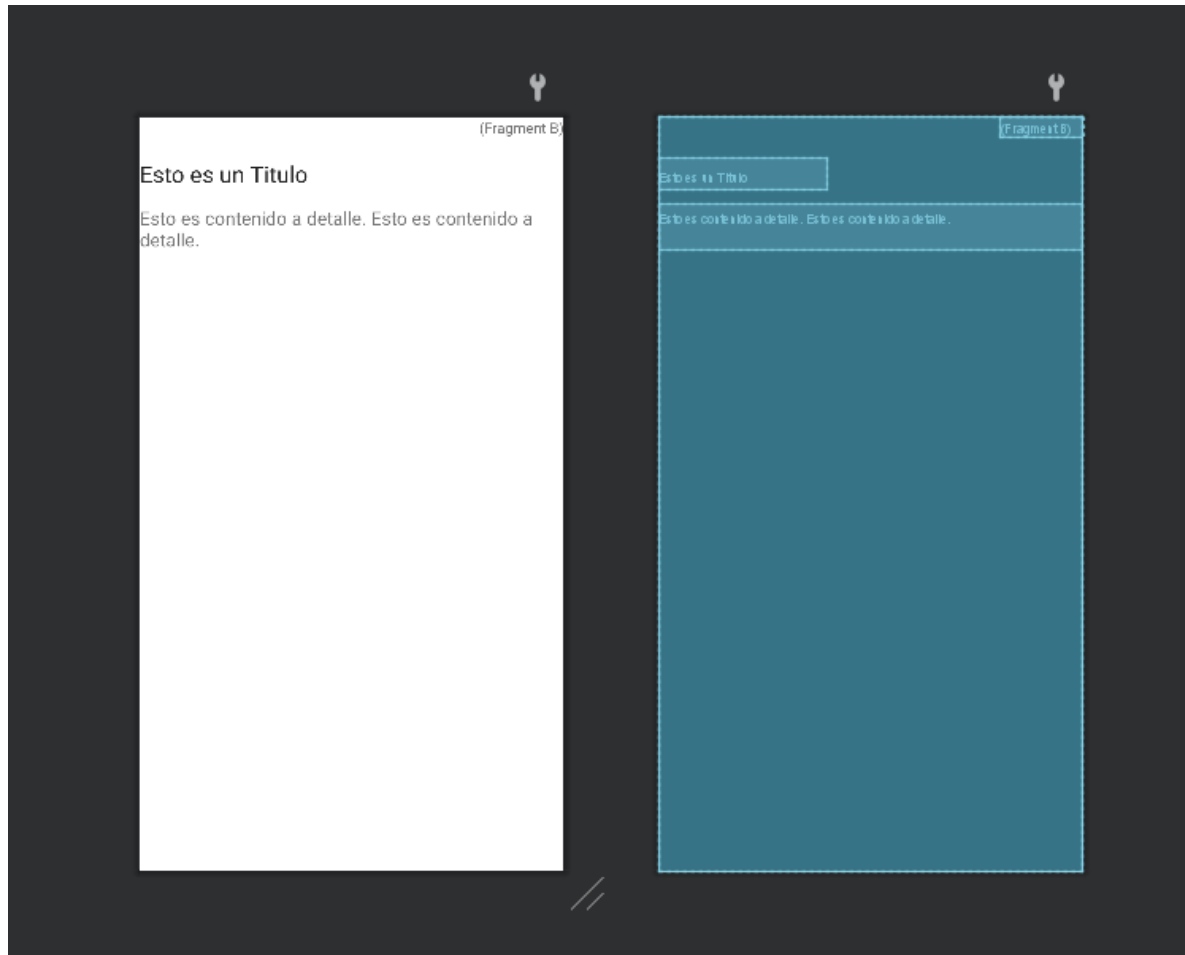
    @Override
    public View onCreateView(LayoutInflater inflater, @Nullable ViewGroup parent, @Nullable Bundle savedInstanceState) {

        return inflater.inflate(R.layout.fragment_detalle, parent, attachToRoot: false);
    }

    @Override
    public void onViewCreated(View view, Bundle savedInstanceState) {
        tvTitle = (TextView) view.findViewById(R.id.tvTitle);
        tvDetails = (TextView) view.findViewById(R.id.tvDetails);

        tvTitle.setText(Pizza.pizzaMenu[position]);
        tvDetails.setText(Pizza.pizzaDetails[position]);
    }

    public void updateView(int position){
        tvTitle.setText(Pizza.pizzaMenu[position]);
        tvDetails.setText(Pizza.pizzaDetails[position]);
    }
}
```



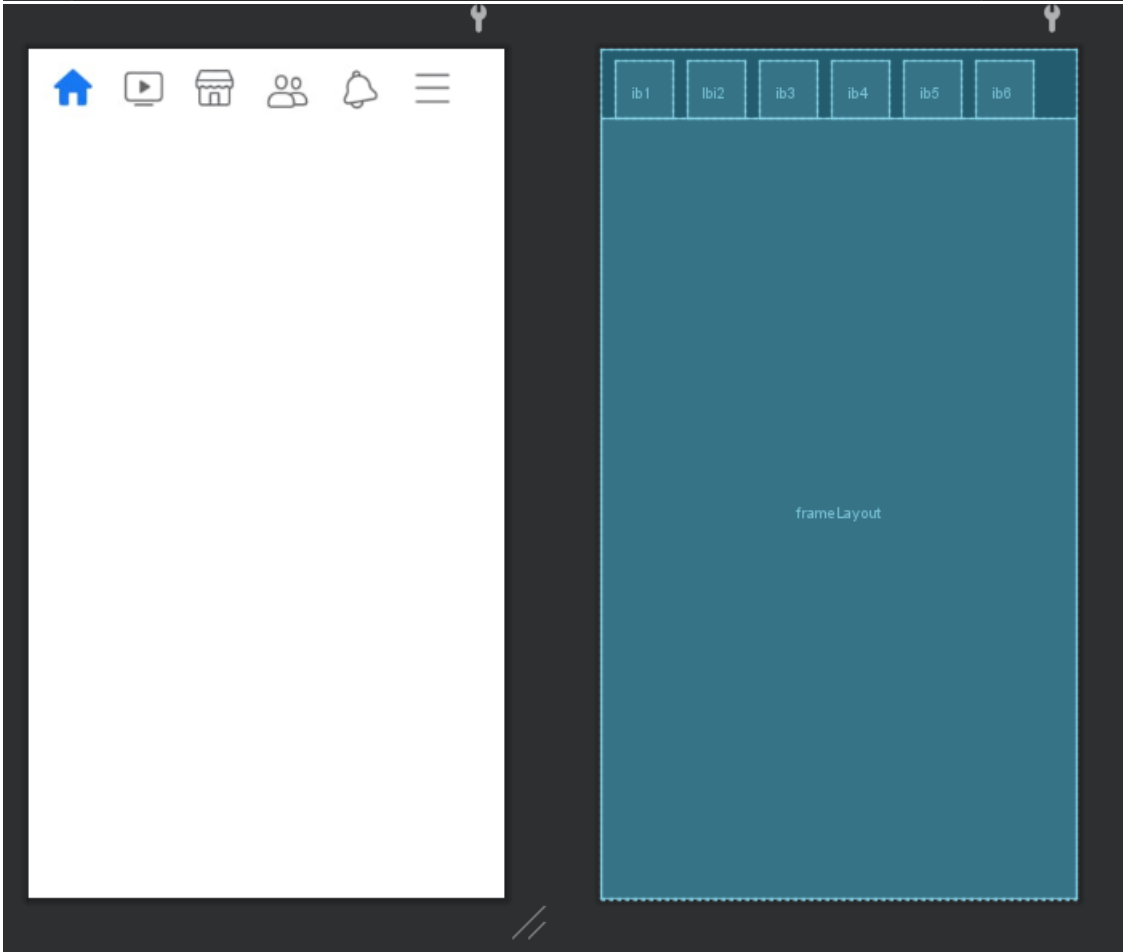
Facebook

```
public class MainActivity extends AppCompatActivity {

    ImageButton ib1, ib2, ib3, ib4, ib5, ib6;
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);
        //fragment default
        getSupportFragmentManager() FragmentManager
            .beginTransaction() FragmentTransaction
            .add(R.id.frameLayout, new FragmentCasita())
            .commit();

        ib1 = findViewById(R.id.ib1);
        ib2 = findViewById(R.id.ib2);
        ib3 = findViewById(R.id.ib3);
        ib4 = findViewById(R.id.ib4);
        ib5 = findViewById(R.id.ib5);
        ib6 = findViewById(R.id.ib6);
    }
    //metodos para reemplazar fragments
    public void mostrarCa(View view) {
        getSupportFragmentManager().beginTransaction().replace(R.id.frameLayout, new FragmentCasita()).commit();
        ib1.setImageResource(R.drawable.a1);
        ib2.setImageResource(R.drawable.b);
        ib3.setImageResource(R.drawable.c);
        ib4.setImageResource(R.drawable.g);
        ib5.setImageResource(R.drawable.e);
        ib6.setImageResource(R.drawable.f);
    }
    public void mostrarVi(View view) {
        getSupportFragmentManager().beginTransaction().replace(R.id.frameLayout, new FragmentVideo()).commit();
        ib1.setImageResource(R.drawable.a);
        ib2.setImageResource(R.drawable.b1);
        ib3.setImageResource(R.drawable.c);
        ib4.setImageResource(R.drawable.g);
        ib5.setImageResource(R.drawable.e);
        ib6.setImageResource(R.drawable.f);
    }
    public void mostrarTi(View view) {
        getSupportFragmentManager().beginTransaction().replace(R.id.frameLayout, new FragmentTienda()).commit();
        ib1.setImageResource(R.drawable.a);
        ib2.setImageResource(R.drawable.b);
        ib3.setImageResource(R.drawable.c1);
        ib4.setImageResource(R.drawable.g);
        ib5.setImageResource(R.drawable.e);
        ib6.setImageResource(R.drawable.f);
    }
    public void mostrarAm(View view) {
        getSupportFragmentManager().beginTransaction().replace(R.id.frameLayout, new FragmentAmigos()).commit();
        ib1.setImageResource(R.drawable.a);
        ib2.setImageResource(R.drawable.b);
        ib3.setImageResource(R.drawable.c);
        ib4.setImageResource(R.drawable.g1);
        ib5.setImageResource(R.drawable.e);
        ib6.setImageResource(R.drawable.f);
    }
}
```

```
58     public void mostrarAm(View view) {
59         getSupportFragmentManager().beginTransaction().replace(R.id.frameLayout, new FragmentAmigos()).commit();
60         ib1.setImageResource(R.drawable.a);
61         ib2.setImageResource(R.drawable.b);
62         ib3.setImageResource(R.drawable.c);
63         ib4.setImageResource(R.drawable.g1);
64         ib5.setImageResource(R.drawable.e);
65         ib6.setImageResource(R.drawable.f);
66     }
67     public void mostrarCm(View view) {
68         getSupportFragmentManager().beginTransaction().replace(R.id.frameLayout, new FragmentNotificaciones()).commit();
69         ib1.setImageResource(R.drawable.a);
70         ib2.setImageResource(R.drawable.b);
71         ib3.setImageResource(R.drawable.c);
72         ib4.setImageResource(R.drawable.g);
73         ib5.setImageResource(R.drawable.e1);
74         ib6.setImageResource(R.drawable.f);
75     }
76     public void mostrarMe(View view) {
77         getSupportFragmentManager().beginTransaction().replace(R.id.frameLayout, new FragmentMenu()).commit();
78         ib1.setImageResource(R.drawable.a);
79         ib2.setImageResource(R.drawable.b);
80         ib3.setImageResource(R.drawable.c);
81         ib4.setImageResource(R.drawable.g);
82         ib5.setImageResource(R.drawable.e);
83         ib6.setImageResource(R.drawable.f1);
84     }
85 }
```



```
FragmentCasita.java CasitaAdapter.java CasitaVo.java
21  public class FragmentCasita extends Fragment {
22
23      // TODO: Rename parameter arguments, choose names that match
24      // the fragment initialization parameters, e.g. ARG_ITEM_NUMBER
25      private static final String ARG_PARAM1 = "param1";
26      private static final String ARG_PARAM2 = "param2";
27
28      // TODO: Rename and change types of parameters
29      private String mParam1;
30      private String mParam2;
31
32      RecyclerView recyclerCasita;
33      ArrayList<CasitaVo> listaCasita;
34
35      public FragmentCasita() {
36          // Required empty public constructor
37      }
38
39      /**
40      * Use this factory method to create a new instance of
41      * this fragment using the provided parameters.
42      *
43      * @param param1 Parameter 1.
44      * @param param2 Parameter 2.
45      * @return A new instance of fragment FragmentCasita.
46      */
47      // TODO: Rename and change types and number of parameters
48      public static FragmentCasita newInstance(String param1, String param2) {
49          FragmentCasita fragment = new FragmentCasita();
50          Bundle args = new Bundle();
51          args.putString(ARG_PARAM1, param1);
```

```
public static FragmentCasita newInstance(String param1, String param2) {
    FragmentCasita fragment = new FragmentCasita();
    Bundle args = new Bundle();
    args.putString(ARG_PARAM1, param1);
    args.putString(ARG_PARAM2, param2);
    fragment.setArguments(args);
    return fragment;
}

@Override
public void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    if (getArguments() != null) {
        mParam1 = getArguments().getString(ARG_PARAM1);
        mParam2 = getArguments().getString(ARG_PARAM2);
    }
}

@Override
public View onCreateView(LayoutInflater inflater, ViewGroup container,
                        Bundle savedInstanceState) {
    View vista=inflater.inflate(R.layout.fragment_casita, container, attachToRoot: false);

    listaCasita=new ArrayList<>();
    recyclerCasita= (RecyclerView) vista.findViewById(R.id.casitalist);
    recyclerCasita.setLayoutManager(new LinearLayoutManager(getContext()));

    llenarLista();

    CasitaAdapter adapter=new CasitaAdapter(listaCasita);
    recyclerCasita.setAdapter(adapter);
}
```

```
        return vista;
    }

    private void llenarLista() {
        listaCasita.add(new CasitaVo( nombre: "Humor Informatico",
            info: "kha",
            R.drawable.avt1,
            R.drawable.pb1,
            R.drawable.l1,
            R.drawable.l2a,
            R.drawable.l3));

        listaCasita.add(new CasitaVo( nombre: "Pato Millonario",
            info: "Tipico error de no saber trabajar en equipo :c",
            R.drawable.avt2,
            R.drawable.pb2,
            R.drawable.l1a,
            R.drawable.l2,
            R.drawable.l3));

        listaCasita.add(new CasitaVo( nombre: "Homero Sanchez MX",
            info: "pollos el brayan",
            R.drawable.avt3,
            R.drawable.pb3,
            R.drawable.l1,
            R.drawable.l2,
            R.drawable.l3a));

        listaCasita.add(new CasitaVo( nombre: "C O M I C S",
            info: " XD",
            R.drawable.avt6,
            R.drawable.pb6,
            R.drawable.l1,
            R.drawable.l2,
            R.drawable.l3a));
        listaCasita.add(new CasitaVo( nombre: "Dr.Goku",
            info: "si estaba bueno",
            R.drawable.avt7,
            R.drawable.pb7,
            R.drawable.l1,
            R.drawable.l2a,
            R.drawable.l3));
        listaCasita.add(new CasitaVo( nombre: "El geek TWD",
            info: "Nuevo vistazo a Elizabeth Olsen como Bruja Escarlata en Doctor Strange In The Multiverse Of Madness. 🎥",
            R.drawable.avt8,
            R.drawable.pb8,
            R.drawable.l1a,
            R.drawable.l2,
            R.drawable.l3));
    }
}
```

```
public class CasitaAdapter extends RecyclerView.Adapter<CasitaAdapter.CasitaViewHolder>{  
  
    ArrayList<CasitaVo> listaCasita;  
  
    public CasitaAdapter(ArrayList<CasitaVo> listaCasita) { this.listaCasita=listaCasita; }  
  
    @Override  
    public CasitaViewHolder onCreateViewHolder(ViewGroup parent, int viewType) {  
        View view= LayoutInflater.from(parent.getContext()).inflate(R.layout.item_casita, root: null, attachToRoot: false);  
        return new CasitaViewHolder(view);  
    }  
  
    @Override  
    public void onBindViewHolder(CasitaViewHolder holder, int position) {  
        holder.txtNombre.setText(listaCasita.get(position).getNombre());  
        holder.txtInformacion.setText(listaCasita.get(position).getInfo());  
        holder.foto.setImageResource(listaCasita.get(position).getAvatar());  
        holder.foto2.setImageResource(listaCasita.get(position).getPublicacion());  
        holder.lbi1.setImageResource(listaCasita.get(position).getLbi1());  
        holder.lbi2.setImageResource(listaCasita.get(position).getLbi2());  
        holder.lbi3.setImageResource(listaCasita.get(position).getLbi3());  
    }  
  
    @Override  
    public int getItemCount() { return listaCasita.size(); }  
  
    public class CasitaViewHolder extends RecyclerView.ViewHolder {  
        TextView txtNombre,txtInformacion;  
        ImageView foto,foto2;  
        ImageButton lbi1, lbi2, lbi3;  
  
        @Override  
        public int getItemCount() { return listaCasita.size(); }  
  
        public class CasitaViewHolder extends RecyclerView.ViewHolder {  
            TextView txtNombre,txtInformacion;  
            ImageView foto,foto2;  
            ImageButton lbi1, lbi2, lbi3;  
  
            public CasitaViewHolder(View itemView) {  
                super(itemView);  
                txtNombre= (TextView) itemView.findViewById(R.id.precio);  
                txtInformacion= (TextView) itemView.findViewById(R.id.descripcion);  
                foto= (ImageView) itemView.findViewById(R.id.articulo);  
                foto2= (ImageView) itemView.findViewById(R.id.Publicacion);  
                lbi1= (ImageButton) itemView.findViewById(R.id.lbi1);  
                lbi2= (ImageButton) itemView.findViewById(R.id.lbi2);  
                lbi3= (ImageButton) itemView.findViewById(R.id.lbi3);  
            }  
        }  
    }  
}
```

```
public class CasitaVo {  
    private String nombre;  
    private String info;  
    private int Avatar;  
    private int Publicacion;  
    private int lbi1;  
    private int lbi2;  
    private int lbi3;  
  
    public CasitaVo(String nombre, String info, int Avatar, int Publicacion, int lbi1, int lbi2, int lbi3) {  
        this.nombre = nombre;  
        this.info = info;  
        this.Avatar = Avatar;  
        this.Publicacion = Publicacion;  
        this.lbi1 = lbi1;  
        this.lbi2 = lbi2;  
        this.lbi3 = lbi3;  
    }  
  
    public String getNombre() { return nombre; }  
  
    public void setNombre(String nombre) { this.nombre = nombre; }  
  
    public String getInfo() { return info; }  
  
    public void setInfo(String info) { this.info = info; }  
  
    public int getAvatar() { return Avatar; }  
  
    public void setAvatar(int Avatar) { this.Avatar = Avatar; }  
}
```

```
    public void setNombre(String nombre) { this.nombre = nombre; }

    public String getInfo() { return info; }

    public void setInfo(String info) { this.info = info; }

    public int getAvatar() { return Avatar; }

    public void setAvatar(int Avatar) { this.Avatar = Avatar; }

    public int getPublicacion() { return Publicacion; }

    public void setPublicacion(int Publicacion) { this.Publicacion = Publicacion; }

    public int getLbi1() { return lbi1; }

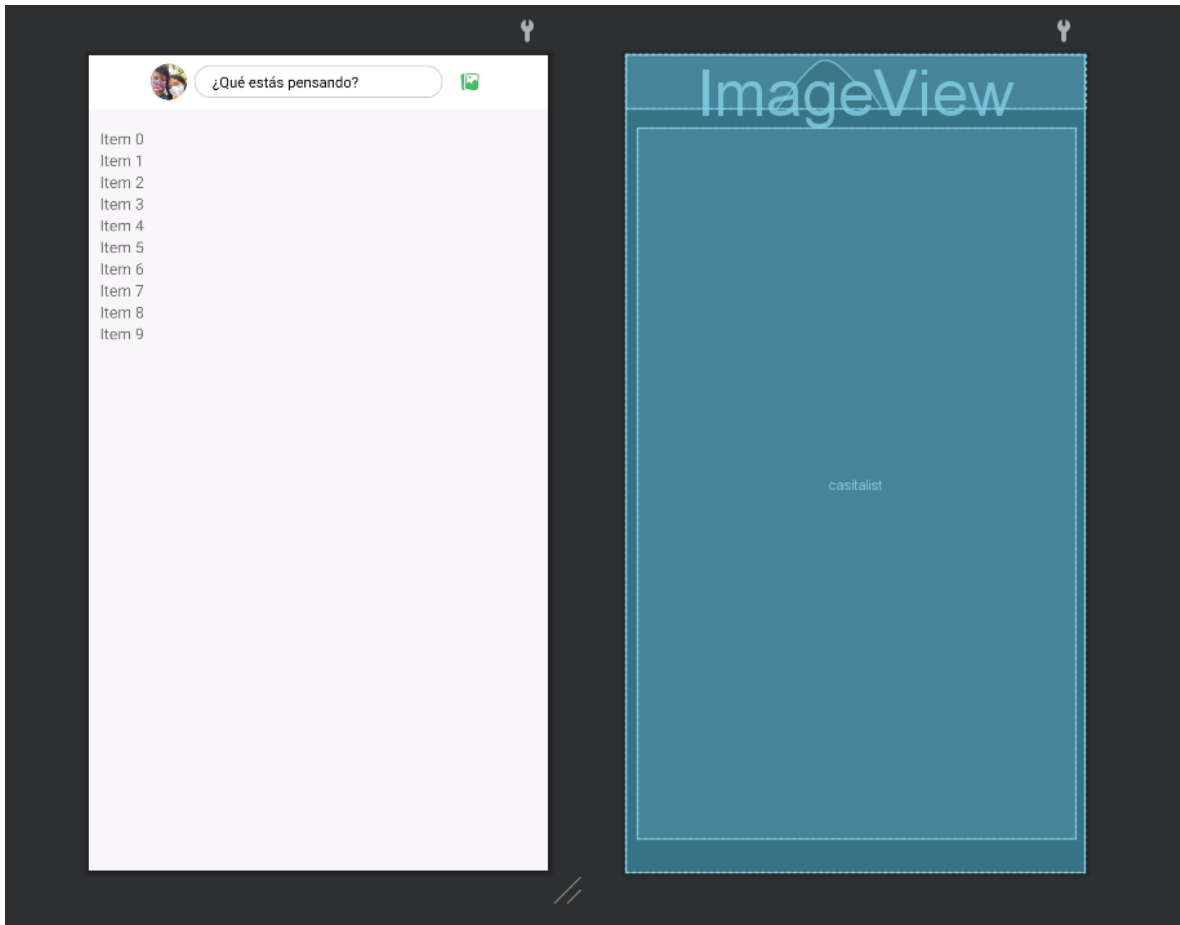
    public void setLbi1(int l1){this.lbi1 = lbi1; }

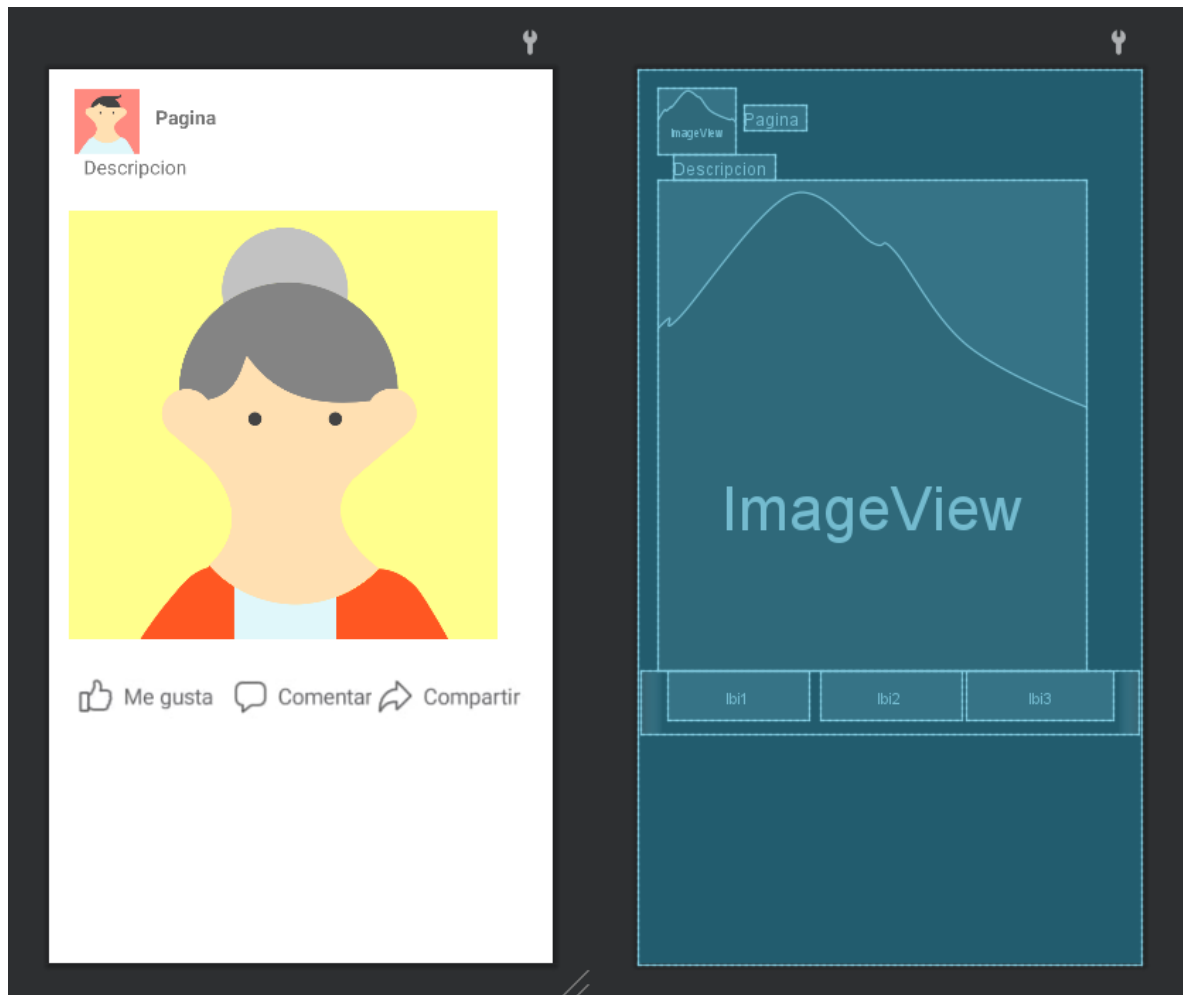
    public int getLbi2() { return lbi2; }

    public void setLbi2(int lbi2) { this.lbi2 = lbi2; }

    public int getLbi3() { return lbi3; }

    public void setLbi3(int lbi3) { this.lbi3 = lbi3; }
}
```





8:08 AM | 3.1kB/s 📡 🇺🇸

Facebook

Home | Watch | Marketplace | Friends | Notifications | More

¿Qué estás pensando? 

 **Humor Informatico**

kha

 **Elon Musk** ✅
@elonmusk ...

**Ahora voy a comprar Stack OverFlow
y borrarlo! :D**

2:56 AM · Apr 28, 2022 · Twitter for iPhone

568.6K Retweets 3.7M Likes

Me gusta Comentar Compartir

 **Pato Millonario**

Tipico error de no saber trabajar en equipo :c

≡ □ <

```
public FragmentAmigos() {
    // Required empty public constructor
}

/**
 * Use this factory method to create a new instance of
 * this fragment using the provided parameters.
 *
 * @param param1 Parameter 1.
 * @param param2 Parameter 2.
 * @return A new instance of fragment FragmentCasita.
 */
// TODO: Rename and change types and number of parameters
public static FragmentAmigos newInstance(String param1, String param2) {
    FragmentAmigos fragment = new FragmentAmigos();
    Bundle args = new Bundle();
    args.putString(ARG_PARAM1, param1);
    args.putString(ARG_PARAM2, param2);
    fragment.setArguments(args);
    return fragment;
}

@Override
public void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    if (getArguments() != null) {
        mParam1 = getArguments().getString(ARG_PARAM1);
        mParam2 = getArguments().getString(ARG_PARAM2);
    }
}
```

```
@Override
public View onCreateView(LayoutInflater inflater, ViewGroup container,
    Bundle savedInstanceState) {
    View vista=inflater.inflate(R.layout.fragment_amigos, container, attachToRoot: false);

    listaamigos=new ArrayList<>();
    recycleramigos= (RecyclerView) vista.findViewById(R.id.amigosist);
    recycleramigos.setLayoutManager(new LinearLayoutManager(getContext()));

    llenarLista();

    AmigosAdapter adapter=new AmigosAdapter(listaamigos);
    recycleramigos.setAdapter(adapter);

    return vista;
}

private void llenarLista() {
    listaamigos.add(new AmigosVo( nombre: "Humor Informatico",
        R.drawable.avt1,
        R.drawable.confieim));

    listaamigos.add(new AmigosVo( nombre: "Millonario",
        R.drawable.avt2,
        R.drawable.confieim));
    listaamigos.add(new AmigosVo( nombre: "Homero",
        R.drawable.avt3,
        R.drawable.confieim));
```

```
public class AmigosAdapter extends RecyclerView.Adapter<AmigosAdapter.amigosViewHolder>{  
  
    ArrayList<AmigosVo> listaamigos;  
  
    public AmigosAdapter(ArrayList<AmigosVo> listaamigos) { this.listaamigos=listaamigos; }  
  
    @Override  
    public amigosViewHolder onCreateViewHolder(ViewGroup parent, int viewType) {  
        View view= LayoutInflater.from(parent.getContext()).inflate(R.layout.item_amigos, root null, attachToRoot: false);  
        return new amigosViewHolder(view);  
    }  
  
    @Override  
    public void onBindViewHolder(amigosViewHolder holder, int position) {  
        holder.txtNombre.setText(listaamigos.get(position).getNombre());  
        holder.foto.setImageResource(listaamigos.get(position).getAvatar());  
        holder.foto2.setImageResource(listaamigos.get(position).getConfi());  
    }  
  
    @Override  
    public int getItemCount() { return listaamigos.size(); }  
  
    public class amigosViewHolder extends RecyclerView.ViewHolder {  
        TextView txtNombre;  
        ImageView foto, foto2;  
  
        public amigosViewHolder(View itemView) {  
            super(itemView);  
            txtNombre= (TextView) itemView.findViewById(R.id.nombre);  
            foto= (ImageView) itemView.findViewById(R.id.avatar);  
            foto2= (ImageView) itemView.findViewById(R.id.confirmar);  
        }  
    }  
}
```

```
package com.example.facebook;

public class AmigosVo {

    private String nombre;
    private int Confi;
    private int Avatar;

    public AmigosVo(String nombre, int Avatar, int Confi) {
        this.nombre = nombre;
        this.Confi = Confi;
        this.Avatar = Avatar;
    }

    public String getNombre() { return nombre; }

    public void setNombre(String nombre) { this.nombre = nombre; }

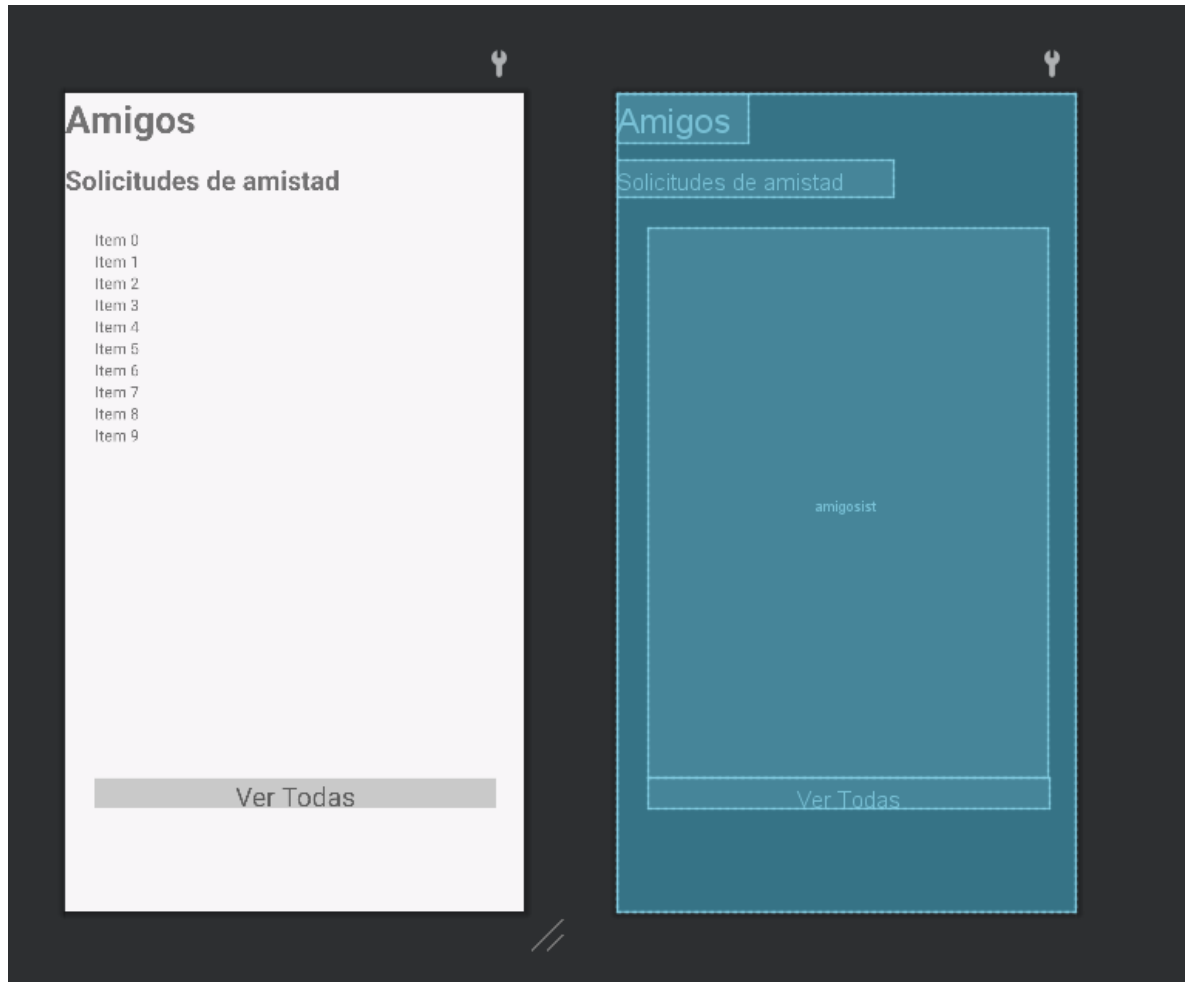
    public int getConfi() { return Confi; }

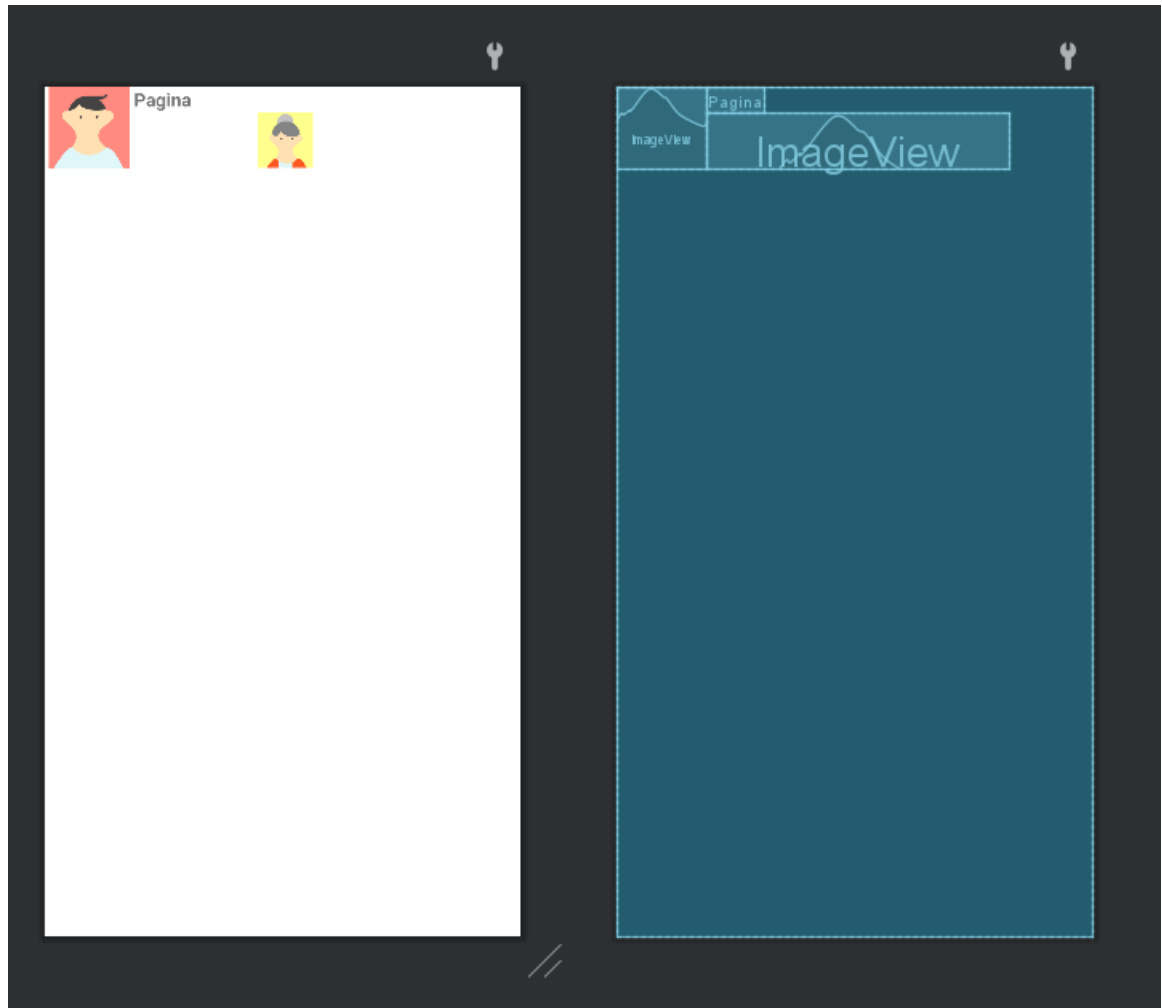
    public void setConfi(int Confi) { this.Confi = Confi; }

    public int getAvatar() { return Avatar; }

    public void setAvatar(int Avatar) { this.Avatar = Avatar; }

}
```





8:08 AM | 4.4MB/s



Facebook



Amigos

Solicitudes de amistad



Humor Informatico

Confirmar

Eliminar



Millonario

Confirmar

Eliminar



Homero

Confirmar

Eliminar



Blog Digital

Confirmar

Eliminar



Team Rocket

Confirmar

Eliminar



C O M I C S

Confirmar

Eliminar



Dr Goku

Confirmar

Eliminar

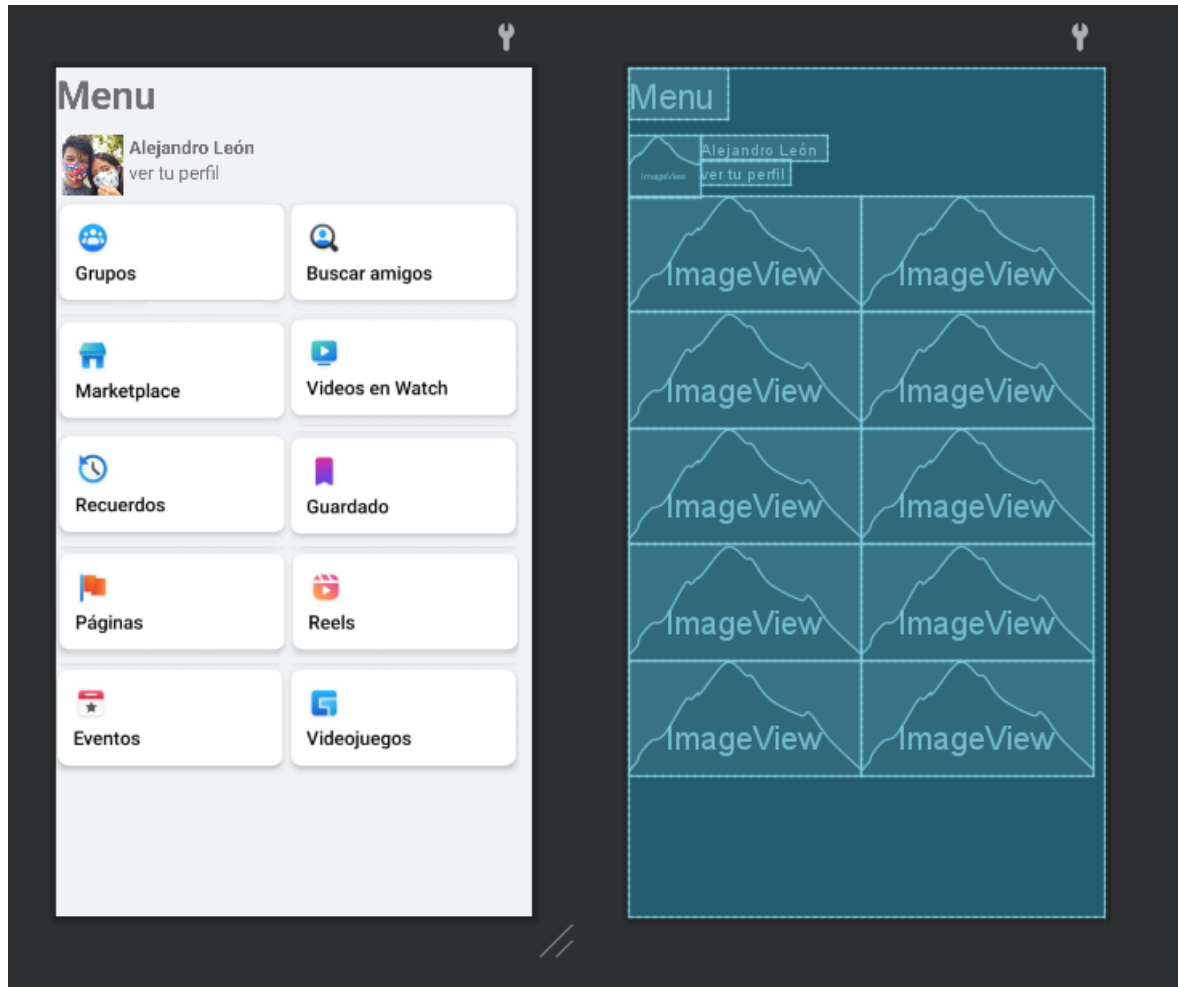
Ver Todas



```
public static FragmentMenu newInstance(String param1, String param2) {
    FragmentMenu fragment = new FragmentMenu();
    Bundle args = new Bundle();
    args.putString(ARG_PARAM1, param1);
    args.putString(ARG_PARAM2, param2);
    fragment.setArguments(args);
    return fragment;
}

@Override
public void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    if (getArguments() != null) {
        mParam1 = getArguments().getString(ARG_PARAM1);
        mParam2 = getArguments().getString(ARG_PARAM2);
    }
}

@Override
public View onCreateView(LayoutInflater inflater, ViewGroup container,
                        Bundle savedInstanceState) {
    // Inflate the layout for this fragment
    return inflater.inflate(R.layout.fragment_menu, container, attachToRoot: false);
}
```



8:08 AM | 0.1kB/s



Facebook



Menu



Alejandro León

ver tu perfil



Grupos



Buscar amigos



Marketplace



Videos en Watch



Recuerdos



Guardado



Páginas



Reels



Eventos



Videojuegos



```
public FragmentNotificaciones() {
    // Required empty public constructor
}

/**
 * Use this factory method to create a new instance of
 * this fragment using the provided parameters.
 *
 * @param param1 Parameter 1.
 * @param param2 Parameter 2.
 * @return A new instance of fragment FragmentCasita.
 */
// TODO: Rename and change types and number of parameters
public static FragmentNotificaciones newInstance(String param1, String param2) {
    FragmentNotificaciones fragment = new FragmentNotificaciones();
    Bundle args = new Bundle();
    args.putString(ARG_PARAM1, param1);
    args.putString(ARG_PARAM2, param2);
    fragment.setArguments(args);
    return fragment;
}

@Override
public void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    if (getArguments() != null) {
        mParam1 = getArguments().getString(ARG_PARAM1);
        mParam2 = getArguments().getString(ARG_PARAM2);
    }
}
```

```
@Override
public View onCreateView(LayoutInflater inflater, ViewGroup container,
                        Bundle savedInstanceState) {
    View vista=inflater.inflate(R.layout.fragment_notificaciones, container, attachToRoot: false);

    listanoti=new ArrayList<>();
    recyclernoti= (RecyclerView) vista.findViewById(R.id.notilist);
    recyclernoti.setLayoutManager(new LinearLayoutManager(getContext()));

    llenarLista();

    notiAdapter adapter=new notiAdapter(listanoti);
    recyclernoti.setAdapter(adapter);

    return vista;
}

private void llenarLista() {
    listanoti.add(new notivo( nombre: "Humor Informatico",
                             info: "publico una foto nueva",
                             R.drawable.avt1));

    listanoti.add(new notivo( nombre: "Millonario",
                             info: "publico un video nuevo",
                             R.drawable.avt2));
    listanoti.add(new notivo( nombre: "Homero Sanchez MX",
                             info: "actualizo su imagen de portada",
                             R.drawable.avt3));
    listanoti.add(new notivo( nombre: "BlogDigital.es",
                             info: "actualizo su imagen de portada",
                             R.drawable.avt4));
```

```
ArrayList<notiVo> listanoti;
▲ 6

public notiAdapter(ArrayList<notiVo> listanoti) { this.listanoti=listanoti; }

@Override
public notiViewHolder onCreateViewHolder(ViewGroup parent, int viewType) {
    View view= LayoutInflater.from(parent.getContext()).inflate(R.layout.item_noti, root: null, attachToRoot: false);
    return new notiViewHolder(view);
}

@Override
public void onBindViewHolder(notiViewHolder holder, int position) {
    holder.txtNombre.setText(listanoti.get(position).getNombre());
    holder.txtInformacion.setText(listanoti.get(position).getInfo());
    holder.foto.setImageResource(listanoti.get(position).getAvatar());
}

@Override
public int getItemCount() { return listanoti.size(); }

public class notiViewHolder extends RecyclerView.ViewHolder {
    TextView txtNombre,txtInformacion;
    ImageView foto;

    public notiViewHolder(View itemView) {
        super(itemView);
        txtNombre= (TextView) itemView.findViewById(R.id.precio);
        txtInformacion= (TextView) itemView.findViewById(R.id.descripcion);
        foto= (ImageView) itemView.findViewById(R.id.articulo);
    }
}
```

```
package com.example.facebook;

public class notiVo {

    private String nombre;
    private String info;
    private int Avatar;

    public notiVo(String nombre, String info, int Avatar) {
        this.nombre = nombre;
        this.info = info;
        this.Avatar = Avatar;
    }

    public String getNombre() { return nombre; }

    public void setNombre(String nombre) { this.nombre = nombre; }

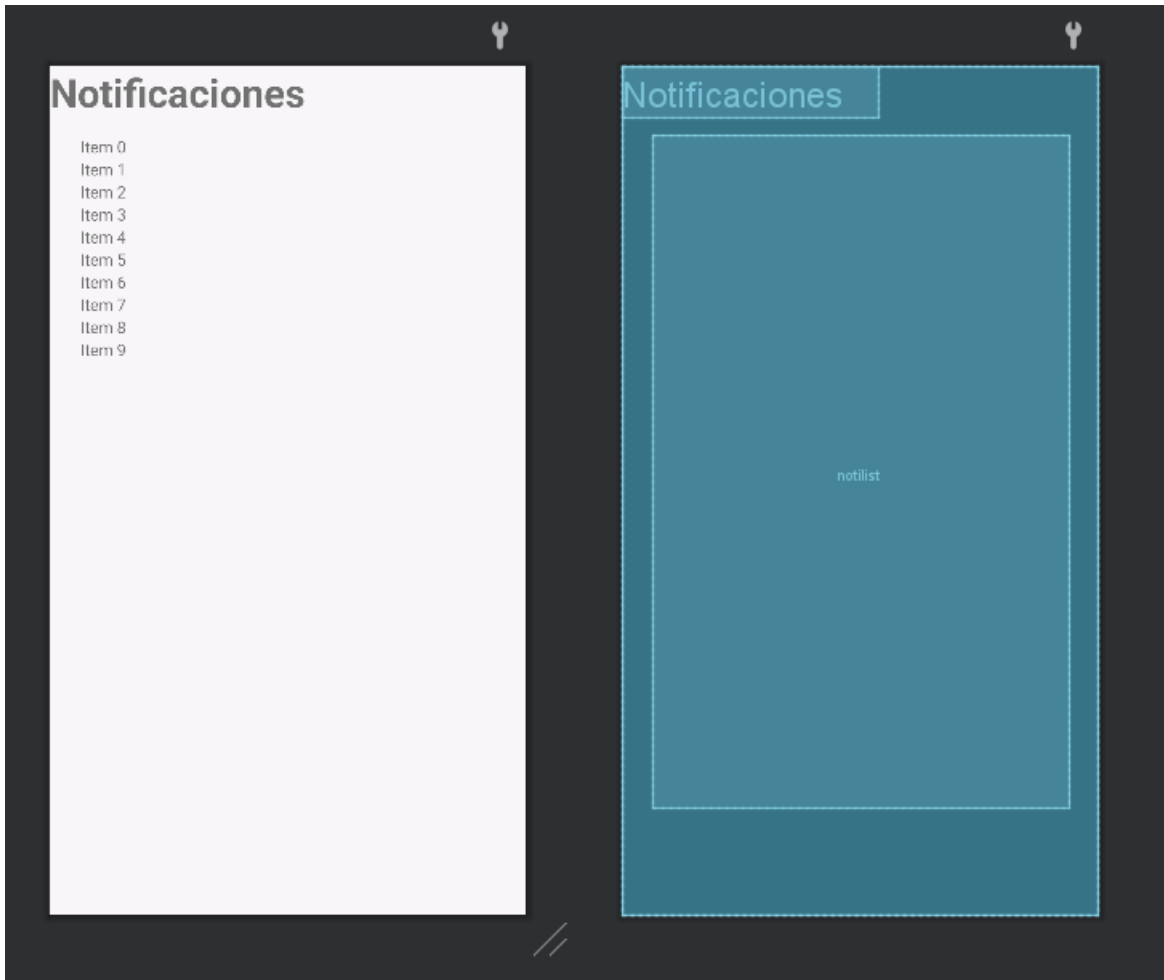
    public String getInfo() { return info; }

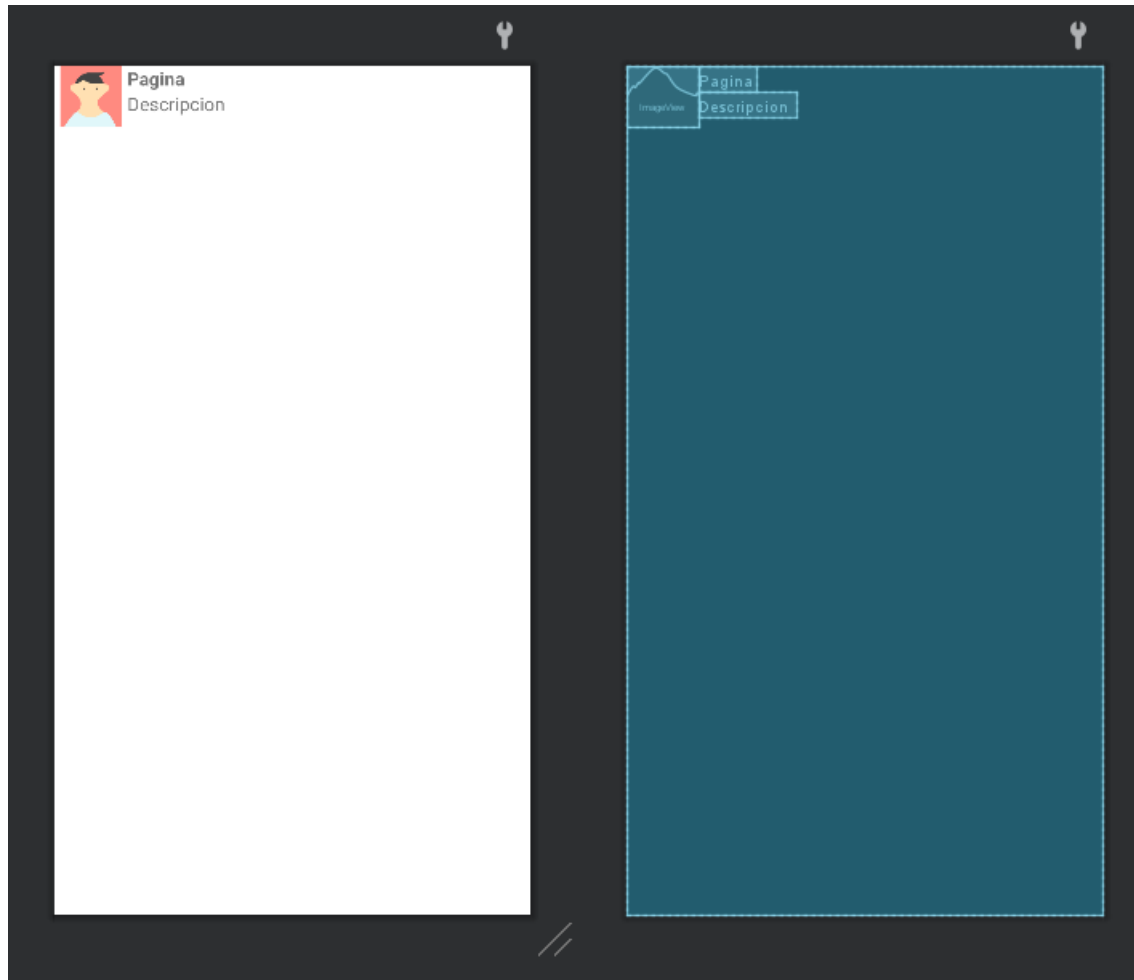
    public void setInfo(String info) { this.info = info; }

    public int getAvatar() { return Avatar; }

    public void setAvatar(int Avatar) { this.Avatar = Avatar; }

}
```





8:08 AM | 1.4kB/s



Facebook



Notificaciones



Humor Informatico
publico una foto nueva



Millonario
publico un video nuevo



Homero Sanchez MX
actualizo su imagen de portada



BlogDigital.es
actualizo su imagen de portada



TeamRocket
publico un articulo nuevo en venta



C O M I C S
Te invita a Realizar un encuesta nueva



Millonario
actualizo su imagen de portada



Dr.Goku
actualizo su imagen de Perfil



El geek TWD
actualizo algo en su pagina



Millonario
te invito a jugar un juego de granjas



Humor Informatico
actualizo sus normas de privacidad



```
@Override
public View onCreateView(LayoutInflater inflater, ViewGroup container,
    Bundle savedInstanceState) {
    View vista=inflater.inflate(R.layout.fragment_tienda, container, attachToRoot: false);

    listatienda=new ArrayList<>();
    recyclertienda= (RecyclerView) vista.findViewById(R.id.notilist);
    recyclertienda.setLayoutManager(new LinearLayoutManager(getApplicationContext()));

    llenarLista();

    TiendaAdapter adapter=new TiendaAdapter(listatienda);
    recyclertienda.setAdapter(adapter);

    return vista;
}

private void llenarLista() {
    listatienda.add(new TiendaVo( nombre: "$1,500",
        info: "iphone 7 plus",
        lugar: "Cuauhtemoc, CDMX",
        R.drawable.t1));

    listatienda.add(new TiendaVo( nombre: "$12,000/mes",
        info: "Departamentos / Loft's Amueblados en Renta (servicios Incluidos) Sobre AV. Comonfort Entre Tollocan",
        lugar: "Toluca Lerdo, EDO.MEX",
        R.drawable.t2));
}

@Override
public View onCreateView(LayoutInflater inflater, ViewGroup container,
    Bundle savedInstanceState) {
    View vista=inflater.inflate(R.layout.fragment_tienda, container, attachToRoot: false);

    listatienda=new ArrayList<>();
    recyclertienda= (RecyclerView) vista.findViewById(R.id.notilist);
    recyclertienda.setLayoutManager(new LinearLayoutManager(getApplicationContext()));

    llenarLista();

    TiendaAdapter adapter=new TiendaAdapter(listatienda);
    recyclertienda.setAdapter(adapter);

    return vista;
}

private void llenarLista() {
    listatienda.add(new TiendaVo( nombre: "$1,500",
        info: "iphone 7 plus",
        lugar: "Cuauhtemoc, CDMX",
        R.drawable.t1));

    listatienda.add(new TiendaVo( nombre: "$12,000/mes",
        info: "Departamentos / Loft's Amueblados en Renta (servicios Incluidos) Sobre AV. Comonfort Entre Tollocan",
        lugar: "Toluca Lerdo, EDO.MEX",
        R.drawable.t2));
}
```

```
public class TiendaAdapter extends RecyclerView.Adapter<TiendaAdapter.tiendaViewHolder>{

    ArrayList<TiendaVo> listatienda;

    public TiendaAdapter(ArrayList<TiendaVo> listatienda) { this.listatienda=listatienda; }

    @Override
    public TiendaAdapter.tiendaViewHolder onCreateViewHolder(ViewGroup parent, int viewType) {
        View view= LayoutInflater.from(parent.getContext()).inflate(R.layout.item_tienda, root null, attachToRoot false);
        return new TiendaAdapter.tiendaViewHolder(view);
    }

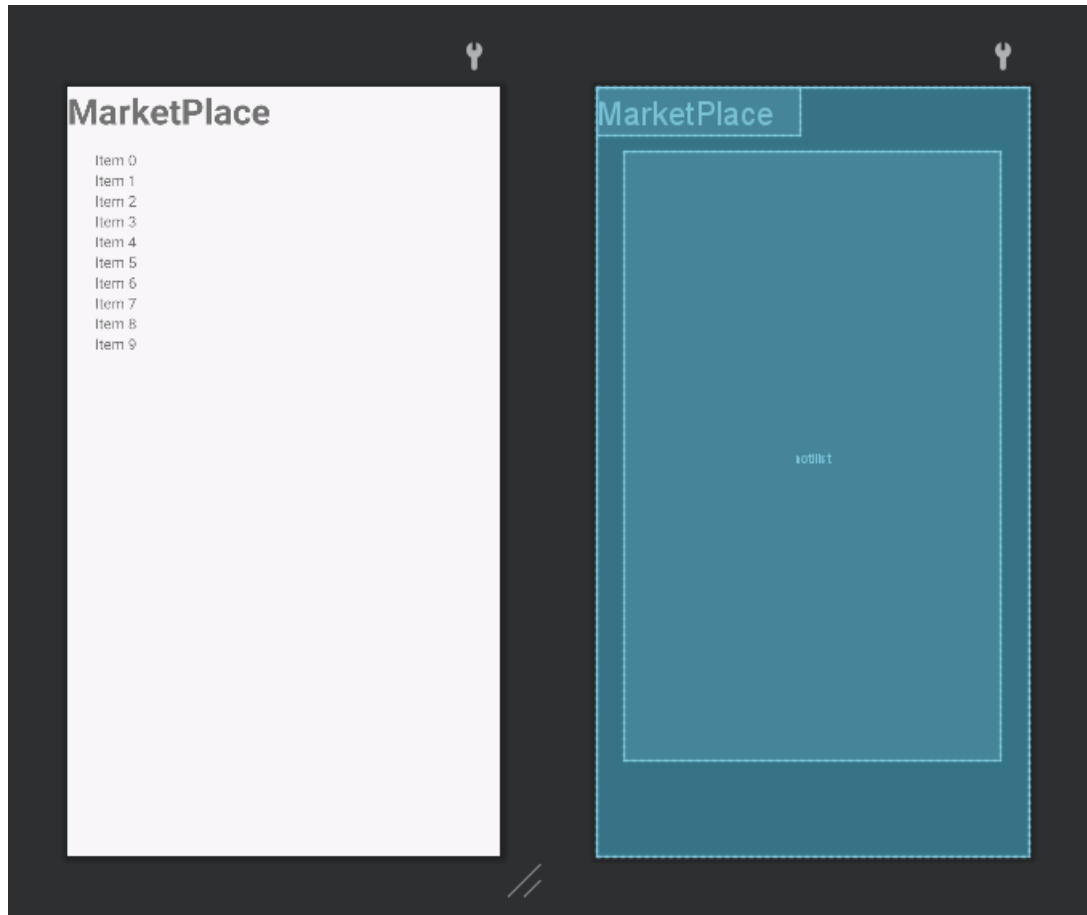
    @Override
    public void onBindViewHolder(TiendaAdapter.tiendaViewHolder holder, int position) {
        holder.txtNombre.setText(listatienda.get(position).getNombre());
        holder.txtInformacion.setText(listatienda.get(position). getInfo());
        holder.foto.setImageResource(listatienda.get(position).getAvatar());
    }

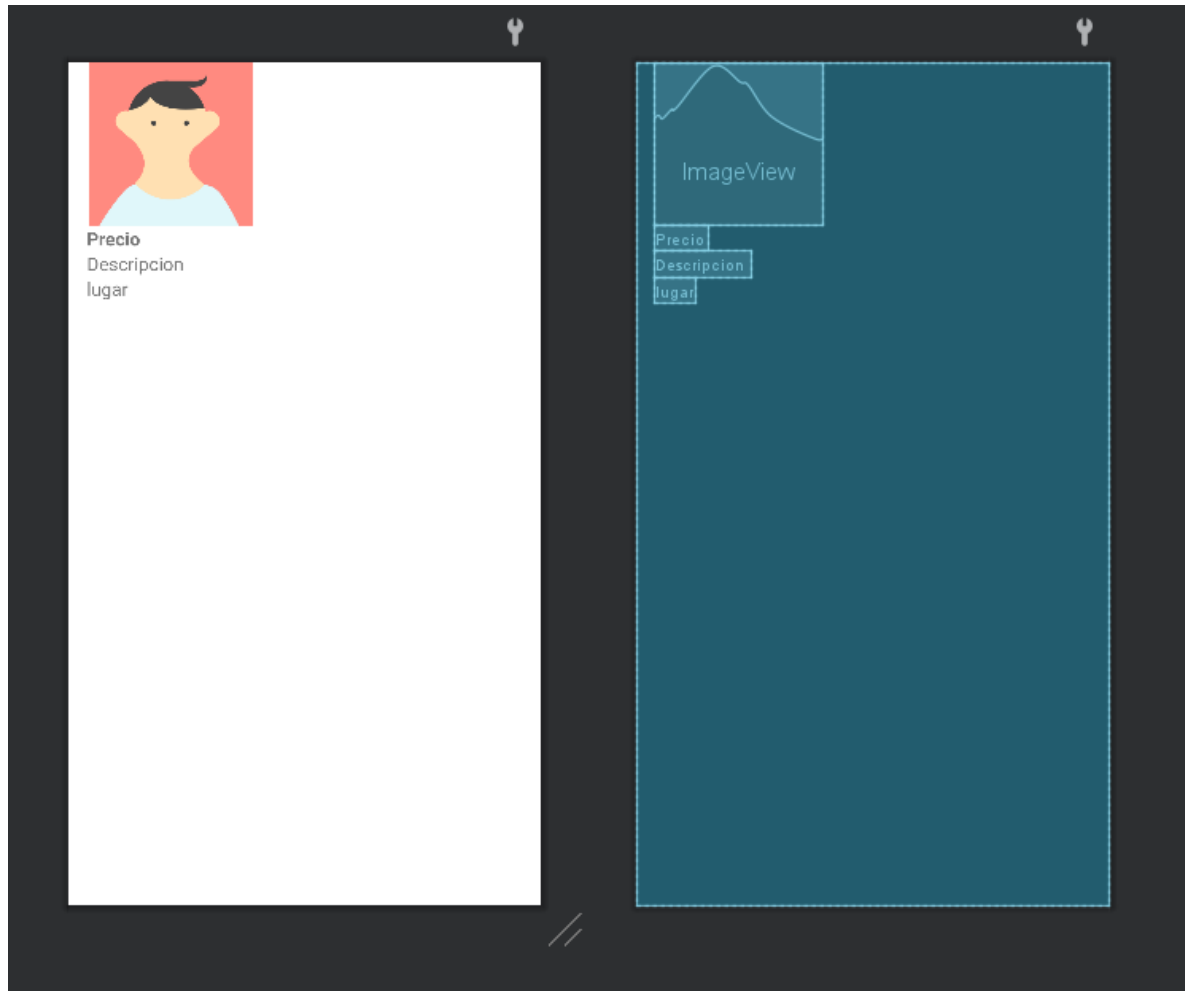
    @Override
    public int getItemCount() { return listatienda.size(); }

    public class tiendaViewHolder extends RecyclerView.ViewHolder {
        TextView txtNombre,txtInformacion;
        ImageView foto;

        public tiendaViewHolder(View itemView) {
            super(itemView);
            txtNombre= (TextView) itemView.findViewById(R.id.Pagina);
            txtInformacion= (TextView) itemView.findViewById(R.id.descripcion);
            foto= (ImageView) itemView.findViewById(R.id.avatar);
        }
    }
}
```

```
public class TiendaVo {  
  
    private String nombre;  
    private String info;  
    private String lugar;  
    private int Avatar;  
  
    public TiendaVo(String nombre, String info, String lugar, int Avatar) {  
        this.nombre = nombre;  
        this.info = info;  
        this.lugar = lugar;  
        this.Avatar = Avatar;  
    }  
  
    public String getNombre() { return nombre; }  
  
    public void setNombre(String nombre) { this.nombre = nombre; }  
  
    public String getInfo() { return info; }  
  
    public void setInfo(String info) { this.info = info; }  
  
    public String getLugar() { return lugar; }  
  
    public void setLugar(String info) { this.lugar = lugar; }  
  
    public int getAvatar() { return Avatar; }  
  
    public void setAvatar(int Avatar) { this.Avatar = Avatar; }  
}
```





8:08 AM | 3.6kB/s 🇲🇽 🇺🇸 🇲🇽



Facebook



MarketPlace



\$1,500

iphone 7 plus
lugar



\$12,000/mes

Departamentos / Loft's Amueblados en Renta
(servicios Incluidos) Sobre AV. Comonfort Entre

Tollocan

lugar



```
@Override
public View onCreateView(LayoutInflater inflater, ViewGroup container,
                        Bundle savedInstanceState) {
    View vista=inflater.inflate(R.layout.fragment_video, container, attachToRoot: false);

    listaVideo=new ArrayList<>();
    recyclerVideo= (RecyclerView) vista.findViewById(R.id.videolist);
    recyclerVideo.setLayoutManager(new LinearLayoutManager(getApplicationContext()));

    llenarLista();

    VideoAdapter adapter=new VideoAdapter(listaVideo);
    recyclerVideo.setAdapter(adapter);

    return vista;
}

private void llenarLista() {
    listaVideo.add(new VideoVo( nombre: "video no found",
                               info: "kha",
                               R.drawable.avv,
                               R.drawable.video,
                               R.drawable.l1,
                               R.drawable.l2,
                               R.drawable.l3));
    listaVideo.add(new VideoVo( nombre: "video no found",
                               info: "kha",
                               R.drawable.avv,
                               R.drawable.video,
                               R.drawable.l1,
                               R.drawable.l2,
                               R.drawable.l3));
    listaVideo.add(new VideoVo( nombre: "video no found",
                               info: "kha",
                               R.drawable.avv,
                               R.drawable.video,
                               R.drawable.l1,
                               R.drawable.l2,
                               R.drawable.l3));
    listaVideo.add(new VideoVo( nombre: "video no found",
                               info: "kha",
                               R.drawable.avv,
                               R.drawable.video,
                               R.drawable.l1,
                               R.drawable.l2,
                               R.drawable.l3));
```

```
public class VideoAdapter extends RecyclerView.Adapter<VideoAdapter.VideoViewHolder>{

    ArrayList<VideoVo> listaVideo;

    public VideoAdapter(ArrayList<VideoVo> listaVideo) { this.listaVideo=listaVideo; }

    @Override
    public VideoViewHolder onCreateViewHolder(ViewGroup parent, int viewType) {
        View view= LayoutInflater.from(parent.getContext()).inflate(R.layout.item_video, root: null, attachToRoot: false);
        return new VideoViewHolder(view);
    }

    @Override
    public void onBindViewHolder(VideoViewHolder holder, int position) {
        holder.txtNombre.setText(listaVideo.get(position).getNombre());
        holder.txtInformacion.setText(listaVideo.get(position).getInfo());
        holder.foto.setImageResource(listaVideo.get(position).getAvatar());
        holder.video.setImageResource(listaVideo.get(position).getPublicacion());
        holder.lbi1.setImageResource(listaVideo.get(position).getLbi1());
        holder.lbi2.setImageResource(listaVideo.get(position).getLbi2());
        holder.lbi3.setImageResource(listaVideo.get(position).getLbi3());
    }

    @Override
    public int getItemCount() { return listaVideo.size(); }

    public class VideoViewHolder extends RecyclerView.ViewHolder {
        TextView txtNombre,txtInformacion;
        ImageView foto, video;
        ImageButton lbi1, lbi2, lbi3;

        public VideoViewHolder(View itemView) {
            super(itemView);
            txtNombre= (TextView) itemView.findViewById(R.id.precio);
            txtInformacion= (TextView) itemView.findViewById(R.id.descripcion);
            foto= (ImageView) itemView.findViewById(R.id.articulo);
            video= (ImageView) itemView.findViewById(R.id.Publicacion);
            lbi1= (ImageButton) itemView.findViewById(R.id.lbi1);
            lbi2= (ImageButton) itemView.findViewById(R.id.lbi2);
            lbi3= (ImageButton) itemView.findViewById(R.id.lbi3);
        }
    }
}
```

```
package com.example.facebook; ▲ 1

public class VideoVo {

    private String nombre;
    private String info;
    private int Avatar;
    private int Publicacion;
    private int lbi1;
    private int lbi2;
    private int lbi3;

    public VideoVo(String nombre, String info, int Avatar, int Publicacion, int lbi1, int lbi2, int lbi3) {
        this.nombre = nombre;
        this.info = info;
        this.Avatar = Avatar;
        this.Publicacion = Publicacion;
        this.lbi1 = lbi1;
        this.lbi2 = lbi2;
        this.lbi3 = lbi3;
    }

    public String getNombre() { return nombre; }

    public void setNombre(String nombre) { this.nombre = nombre; }

    public String getInfo() { return info; }

    public void setInfo(String info) { this.info = info; }

    public int getAvatar() { return Avatar; }

    public void setAvatar(int Avatar) { this.Avatar = Avatar; }

    public int getPublicacion() { return Publicacion; }

    public void setPublicacion(int Publicacion) { this.Publicacion = Publicacion; }

    public int getLbi1() { return lbi1; }

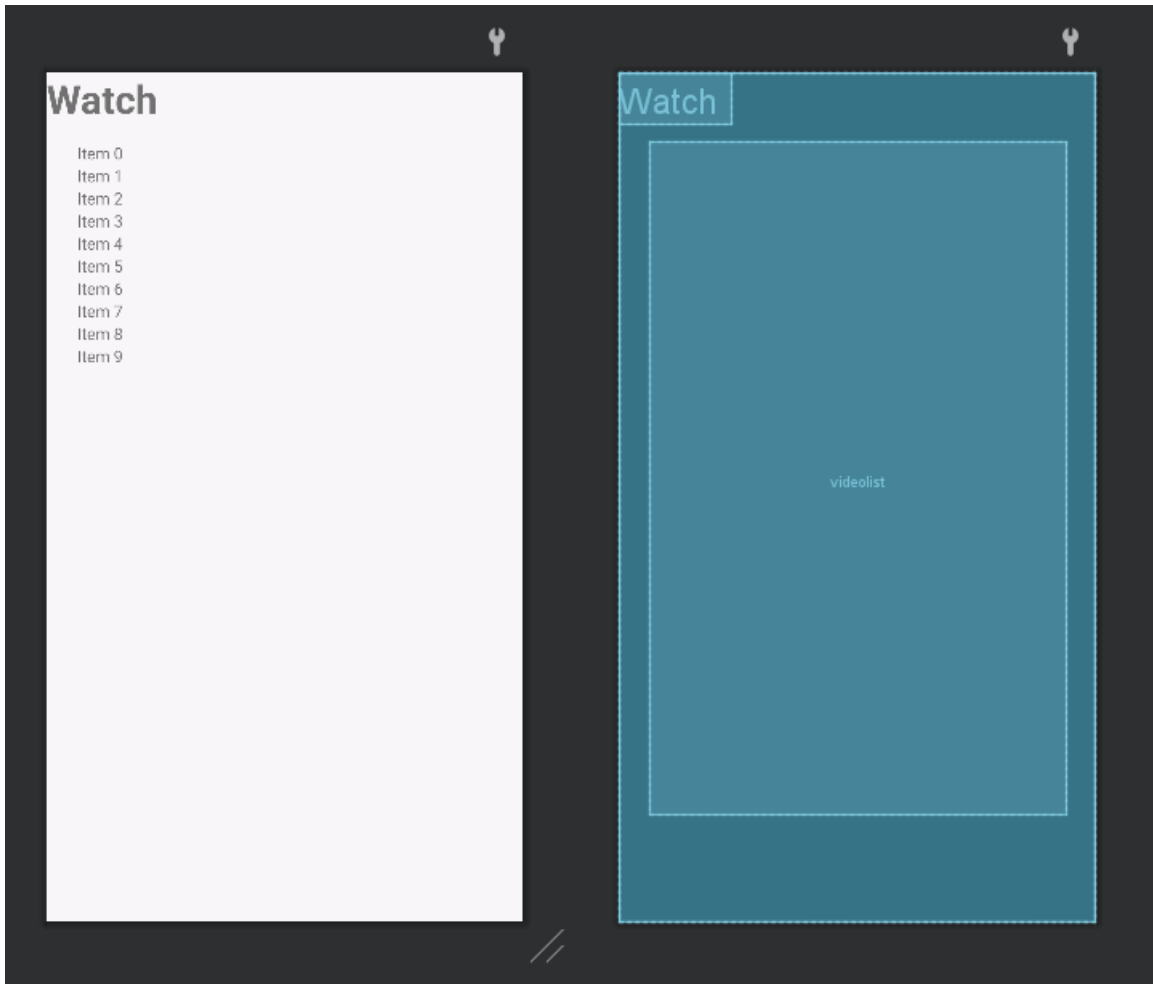
    public void setLbi1(int l1){this.lbi1 = lbi1; }

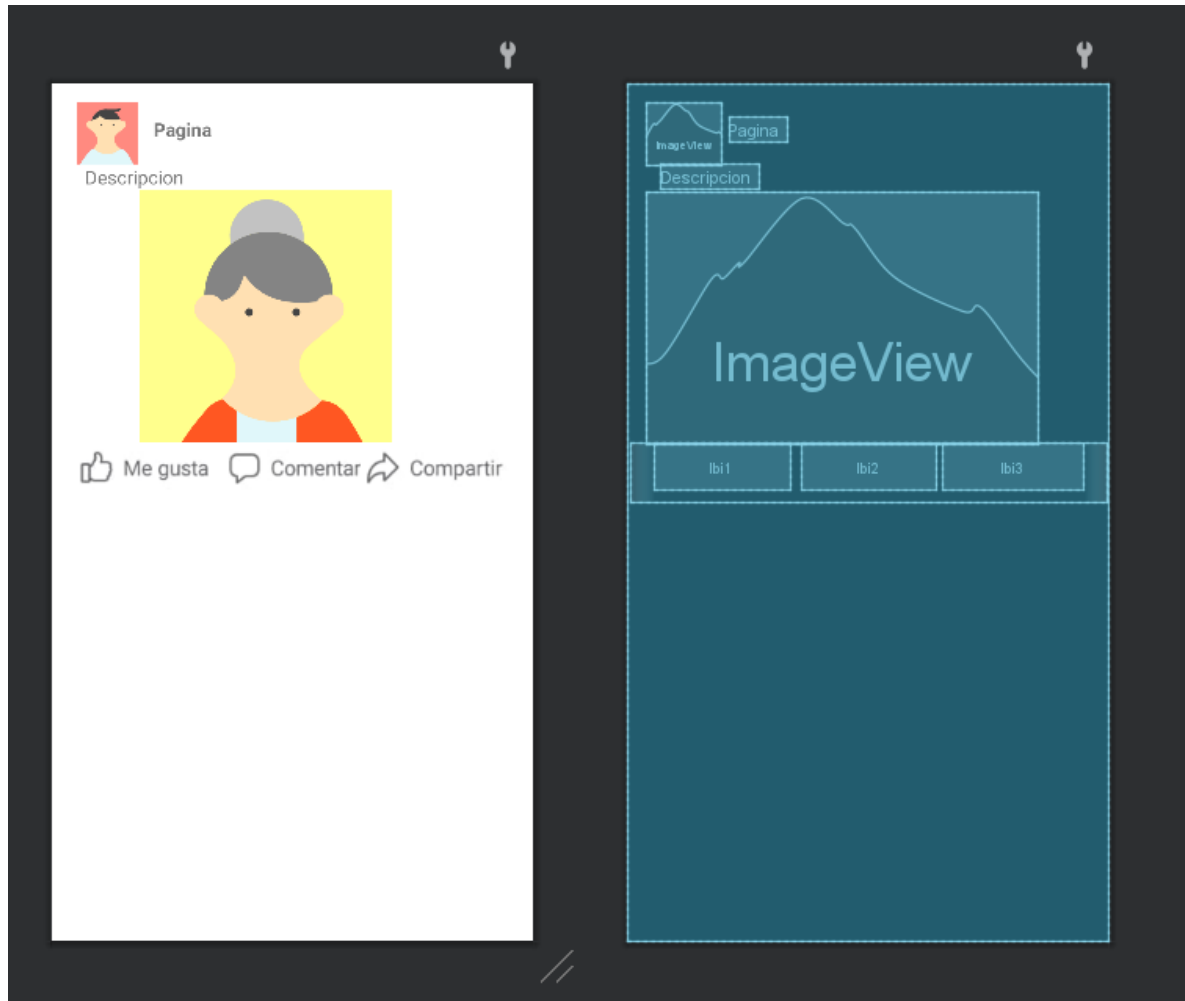
    public int getLbi2() { return lbi2; }

    public void setLbi2(int lbi2) { this.lbi2 = lbi2; }

    public int getLbi3() { return lbi3; }

    public void setLbi3(int lbi3) { this.lbi3 = lbi3; }
}
```





8:08 AM | 3.6kB/s 🇲🇽 🇵🇷 🇺🇸



Facebook



Watch



video no found

kha



17:28 / 42:00



Me gusta

Comentar



Compartir



video no found

kha

