clase donde vimos los Intent, los cuales permiten enviar informacion entre 2 o mas activitys

## Activity que envia

```
public class MainActivity extends AppCompatActivity {
    private EditText et1;

@Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);
        et1=findViewById(R.id.et1);

}

public void siguiente(View v){
        Intent i = new Intent(this,avtivityPasar2.class);
        i.putExtra("nombre",et1.getText().toString());
        startActivity(i);
}
```



## Activity que recibe

```
public class activityPasar2 extends AppCompatActivity {
    private TextView tv1;

@Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_pasar2);

        tv1=findViewById(R.id.tv1);

        String valor=getIntent().getStringExtra("nombre");
        tv1.setText("hola "+valor);
    }

    public void volver(View v){
        Intent i = new Intent(this,activityPasar.class);
        startActivity(i);
    }
}
```

