


Curso de Programación de Aplicaciones para Android con Kotlin

 jotajotavm.com/android

CHECKBOX

 layout.xml

```
<CheckBox
    android:id="@+id/cbSeguro"
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:text="Seguro de Viaje"
    android:buttonTint="@color/orange"
    android:enabled="false"
    android:onClick="onCheckBoxClicked"/>

<CheckBox
    android:id="@+id/cbCancelable"
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:text="Reserva Cancelable"
    android:checked="true"
    android:button="@drawable/cb_custom"
    android:onClick="onCheckBoxClicked"/>
```





 codigo.kt

```
var cbSeguro = findViewById<CheckBox>(R.id.cbSeguro)
cbSeguro.isEnabled = true
cbSeguro.isChecked = true

fun onCheckBoxClicked(view: View){
    if (view is CheckBox){
        var checked = view.isChecked

        when(view.getId()){
            R.id.cbSeguro -> {
                if (checked) Toast.makeText( context: this,
                    text: "Seguro Contratado", Toast.LENGTH_SHORT).show()
                else Toast.makeText( context: this,
                    text: "Seguro Anulado", Toast.LENGTH_SHORT).show()
            }
            R.id.cbCancelable -> {
                if (checked) Toast.makeText( context: this,
                    text: "La reserva podrá ser cancelada", Toast.LENGTH_SHORT).show()
                else Toast.makeText( context: this,
                    text: "La reserva NO podrá ser cancelada", Toast.LENGTH_SHORT).show()
            }
        }
    }
}
```



 jotajotavm
 @JoseCodFacilito
 jotajotavm
 jotajotavm

Código disponible para copiar/pegar desde el curso