

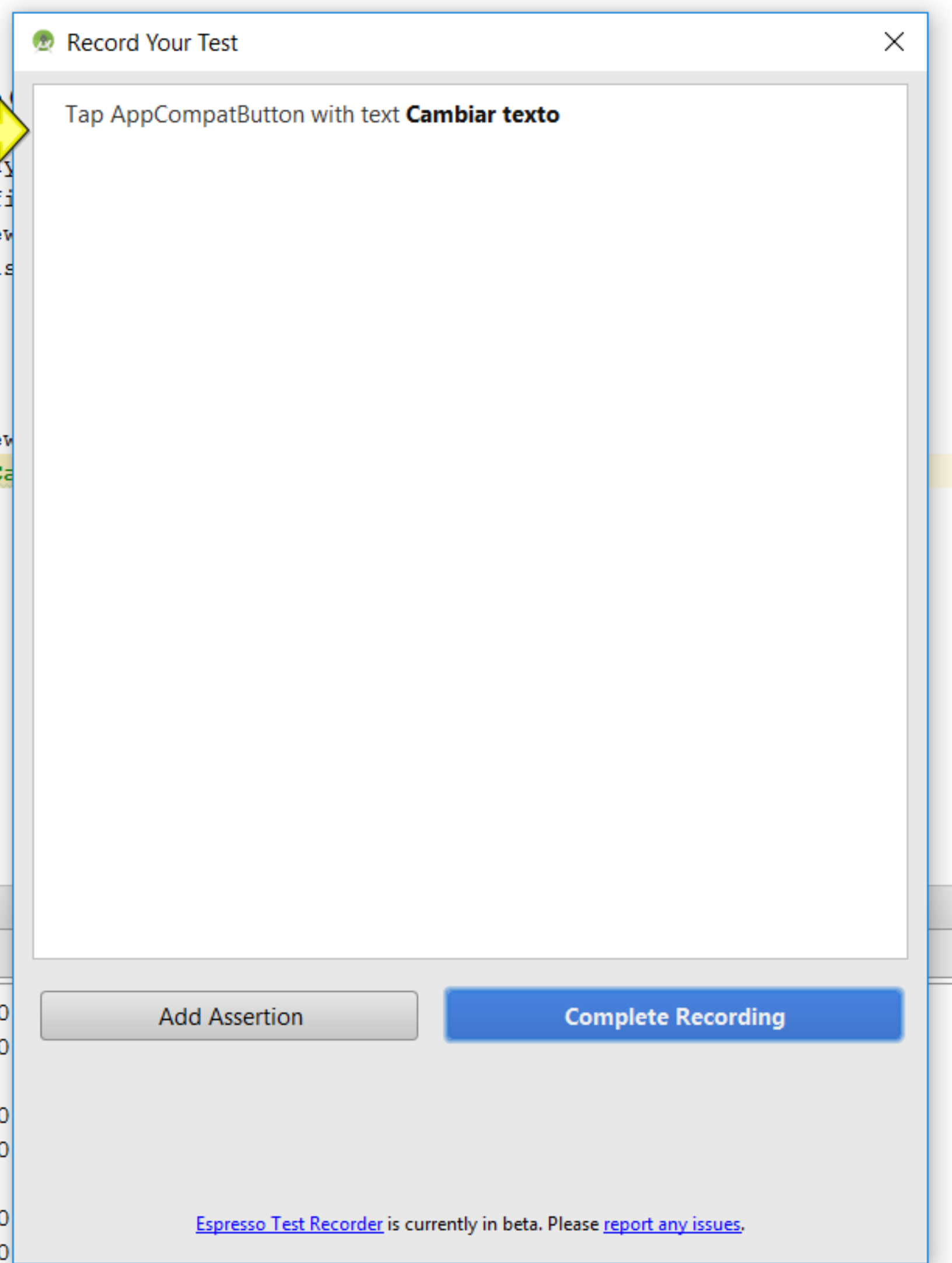
En cuanto vamos tocando cosas de la app nos van apareciendo registradas las acciones.

```
package com.example.alejandro.testespresso;

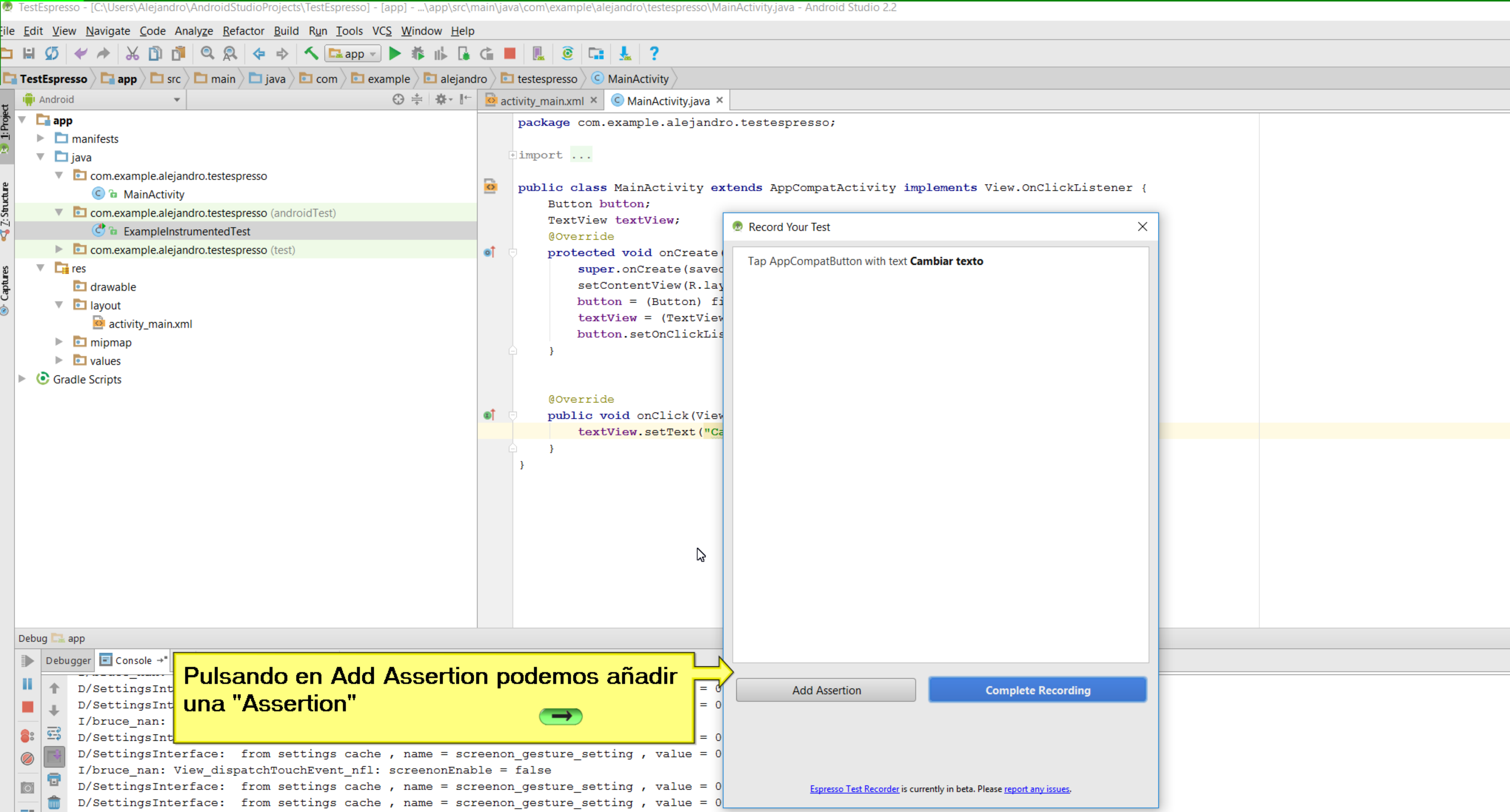
import ...

public class MainActivity extends AppCompatActivity implements View.OnClickListener {
    Button button;
    TextView textView;
    @Override
    public void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);
    }

    @Override
    public void onClick(View v) {
        textView.setText("Cambiar texto");
    }
}
```



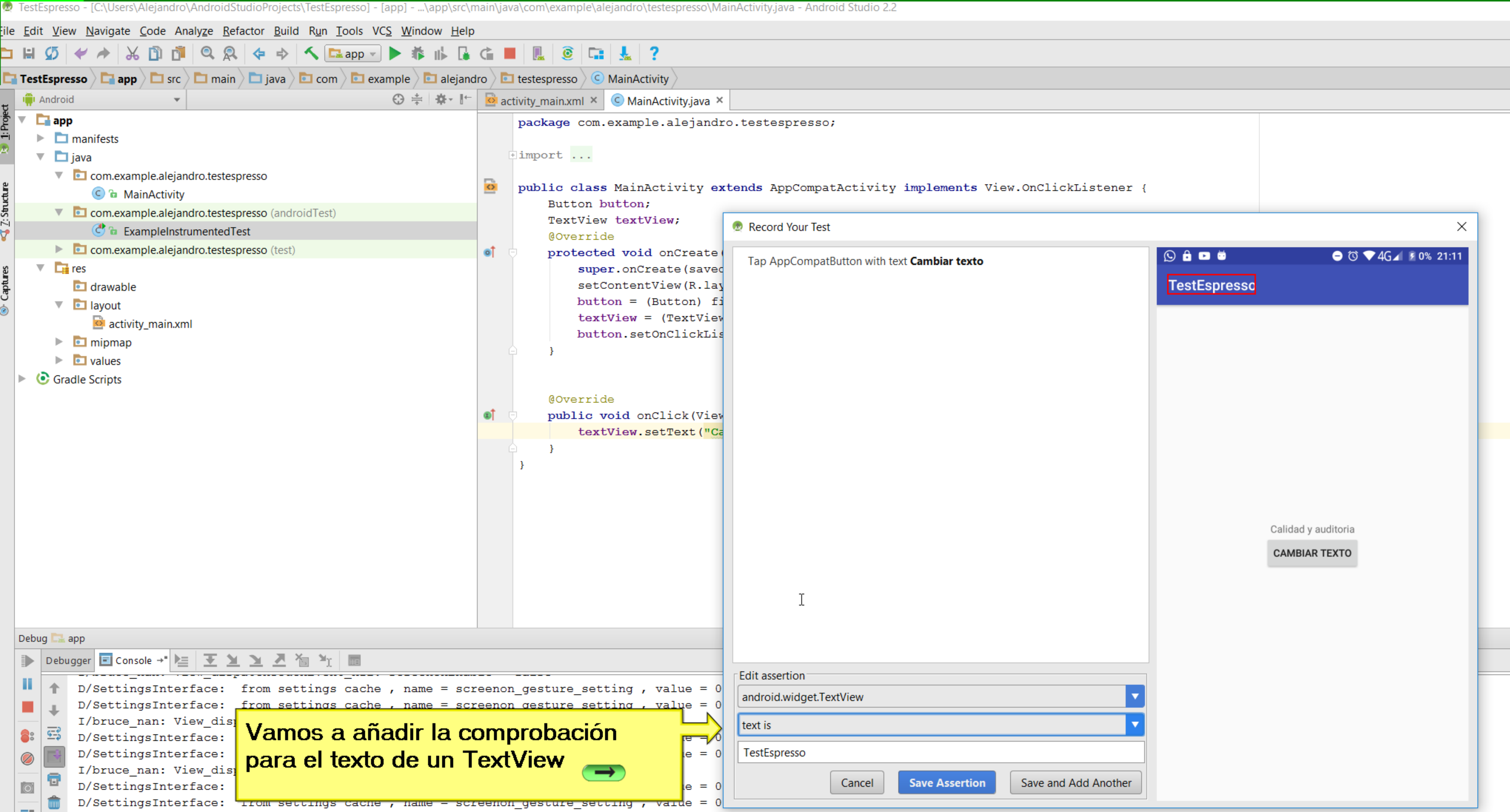
```
D/SettingsInterface: from settings cache , name = screenon_gesture_setting , value = 0
D/SettingsInterface: from settings cache , name = screenon_gesture_setting , value = 0
I/bruce_nan: View_dispatchTouchEvent_nfl: screenonEnable = false
D/SettingsInterface: from settings cache , name = screenon_gesture_setting , value = 0
D/SettingsInterface: from settings cache , name = screenon_gesture_setting , value = 0
I/bruce_nan: View_dispatchTouchEvent_nfl: screenonEnable = false
D/SettingsInterface: from settings cache , name = screenon_gesture_setting , value = 0
D/SettingsInterface: from settings cache , name = screenon_gesture_setting , value = 0
```



Pulsando en Add Assertion podemos añadir una "Assertion"







Vamos a añadir la comprobación  
para el texto de un TextView

