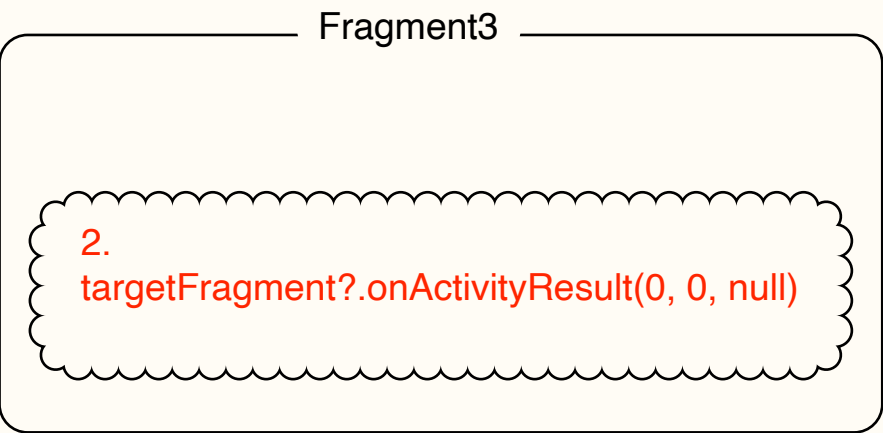
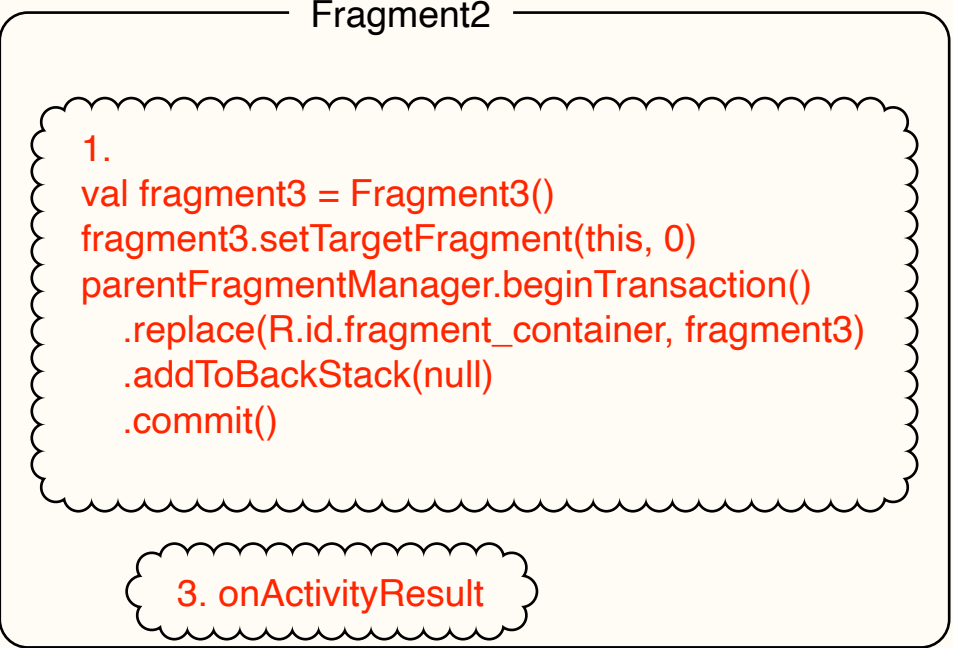


Why FragmentContainerView instead of FrameLayout?

We can assign in xml + change it later at runtime using FM. Also, back stack is managed properly.

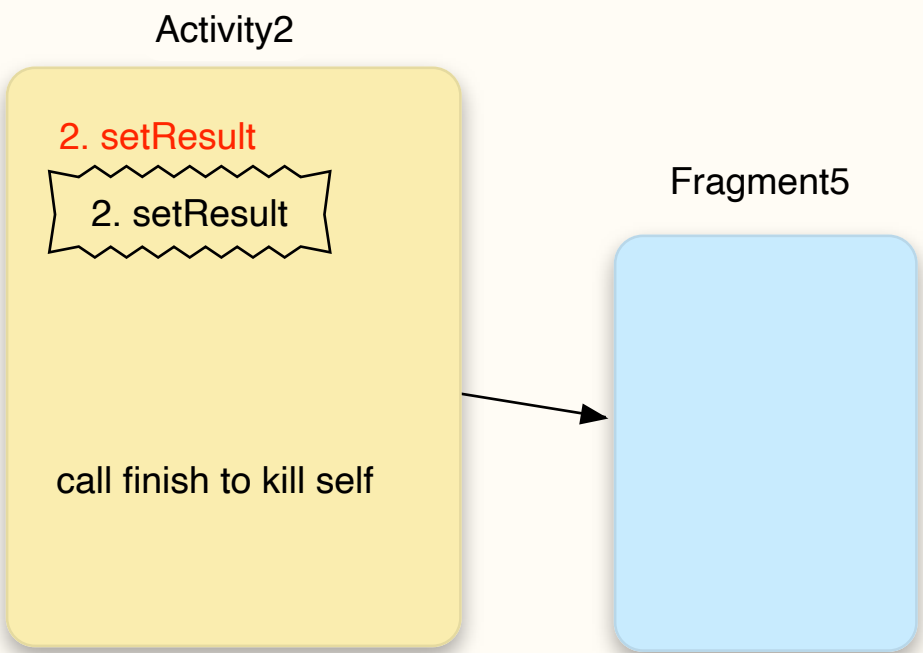
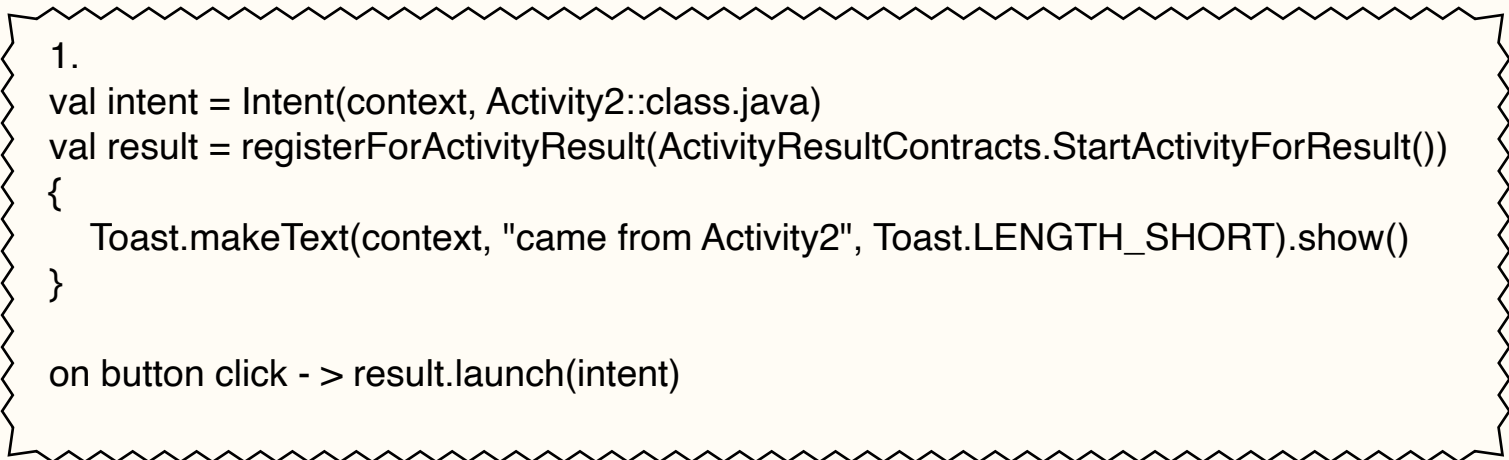
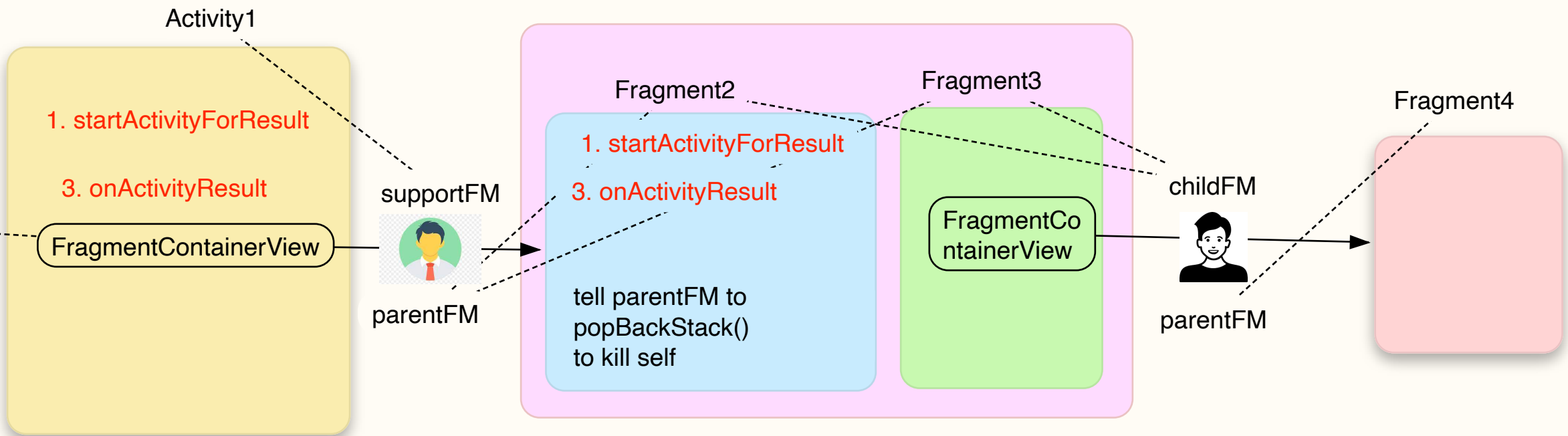


<androidx.fragment.app.FragmentContainerView

android:layout_width="match_parent"

android:layout_height="match_parent"
android:id="@+id/fragment_container"

android:name="com.example.smslistener.Fragment2"/>



getContext vs
requiredContext

getContext -> returns nullable context.

requireContext() returns a nonnull Context, or throws an exception when one isn't available.

If we are in a lifecycle phase where we know that fragment is attached to a context, use requireContext() to get a Context.

Else use getContext and check for null