# Papas

# Android Estudio V3.0.17/Flutter

Objetivo:

F.Creación: 5-4-2018

Programa:

Fuente:Revisión de mucho código

## Frase dentro de un elemento container

frase1(String linea){  
 **return new** Container(  
 padding: **const** EdgeInsets.only(bottom: 8.0),  
 child: **new** Text(  
 linea,  
 style: **new** TextStyle(  
 fontWeight: FontWeight.*bold*,  
 ),  
 ),  
 );  
}

## Botón flotante

floatingActionButton: **new** FloatingActionButton(  
 tooltip: **'Add'**, *// used by assistive technologies* child: **new** Icon(Icons.*add*),  
 onPressed: **null**,  
),

## chantaCol

Column chantaCol(String imagen, String texto) {  
 Color color = Theme.*of*(context).**primaryColor**;  
  
 **return new** Column(  
 mainAxisSize: MainAxisSize.**min**,  
 mainAxisAlignment: MainAxisAlignment.**center**,  
 children: [  
 **new** Image.asset(  
 imagen,  
 width: 150.0,  
 height: 90.0,  
 fit: BoxFit.**cover**,  
 ),  
 **new** Container(  
 margin: **const** EdgeInsets.only(top: 8.0),  
 child: **new** Text(  
 texto,  
 style: **new** TextStyle(  
 fontSize: 12.0,  
 fontWeight: FontWeight.*w400*,  
 color: color,  
 ),  
 ),  
 ),  
 ],  
 );  
}

flutter:

uses-material-design: true

assets:

images/lake.jpg

## Estilo de Texto

var descTextStyle = new TextStyle(  
 color: Colors.*black*,  
 fontWeight: FontWeight.*w800*,  
 fontFamily: **'Roboto'**,  
 letterSpacing: 0.5,  
 fontSize: 12.0,  
 height: 2.0,  
);

## Imagen

**new** Expanded(  
 child: **new** Container(  
 decoration: **new** BoxDecoration(  
 border: **new** Border.all(width: 10.0, color: Colors.*black38*),  
 borderRadius:**const** BorderRadius.all(**const** Radius.circular(8.0)),  
 ),  
 margin: **const** EdgeInsets.all(4.0),  
 child: **new** Image.asset(**'imagenes/pic2.jpg'**),  
 ),  
),

## Textos comodos

**new** Expanded(  
 child: **new** Container(  
 decoration: **new** BoxDecoration(  
 color:Colors.*green*,  
 border: **new** Border.all(width: 10.0, color: Colors.*red*),  
 borderRadius: **const** BorderRadius.all(**const** Radius.circular(8.0)),  
 ),  
 margin: **const** EdgeInsets.all(4.0),  
 child: **new** Text(**"Este es un texto se podra agrandar o seguira de ese tamaño,esto era lo que queria entonces"**,  
 style: **new** TextStyle(fontSize: 18.0,),  
 ),  
 ),  
),

## Lee imagenes

List<Container> \_buildGridTileList(int count) {

return new List<Container>.generate(

count,

(int index) =>

new Container(child: new Image.asset('images/pic${index+1}.jpg')));

}

## Título de pantalla

**class** TitPantalla **extends** StatelessWidget {  
  
 **final** String **title**;  
 **final** double **barHeight** = 66.0;  
  
 TitPantalla(**this**.**title**);  
  
 @override  
 Widget build(BuildContext context) {  
 **final** double statusBarHeight = MediaQuery  
 .*of*(context)  
 .**padding** .**top**;  
  
 **return new** Container(  
 padding: **new** EdgeInsets.only(top: statusBarHeight),  
 height: statusBarHeight + **barHeight**,  
 child: **new** Center(  
 child: **new** Text(**title**,  
 style:**const** TextStyle(  
 color: Colors.*white*,  
 fontFamily: **'Courier'**,  
 fontWeight: FontWeight.*w600*,  
 fontSize: 28.0  
 ),  
 ),  
 ),  
 decoration: **new** BoxDecoration(  
 gradient: **new** LinearGradient(  
 colors: [  
 **const** Color(0xFF3366FF),  
 *// const Color(0xFF00CCFF)* Colors.*green* ],  
 begin: **const** FractionalOffset(0.0, 0.0),  
 end: **const** FractionalOffset(1.0, 0.0),  
 stops: [0.0, 1.0],  
 tileMode: TileMode.**clamp** ),  
 ),  
 );  
 }  
}