```
data class y (...) { } / val ... = mutableListOf<y>() /
val ... = LocalContext.current / val ... = listOf(x)
Text(text = "...")
Column (
verticalArrangement = Arrangement.Center,
horizontalAlignment = Alignment.CenterHorizontally) { }
Row(
  verticalAlignment = Alignment.CenterVertically,
  horizontalArrangement = Arrangement.Center) { }
LazyColumn(){ item { } }
LazyRow(){ item { } }
Image(
  painter = painterResource(id = R.drawable.imagen),
  contentDescription = stringResource(id = R.string.texto)
)
var ... by remember { mutableStateOf(x) } x=(int,string,boolean)
var ... by rememberSaveable { mutableStateOf(x) }
TextField(value = "String",onValueChange = {String=it},label = {"..."})
OutlinedTextField()
Button(onClick = {/*TODO*/}) { Text(text = "...") }
FloatingActionButton(onClick = {/*TODO*/},
containerColor = colorResource(id = R.color.black)) {Text(text = "...")}
IconButton(onClick = {/*TODO*/}) {Icon(imageVector = Icons.Default.)}Text(text = "...")}
Toast.makeText(context, "...", Toast.LENGTH_SHORT).show()
```