



DEVGRID

# Code Review

*on Android Projects*

**DG Conference Week**

Created by *Gabriel B. Moro* - [moro@devgrid.co.uk](mailto:moro@devgrid.co.uk)





# Summary

- Performance
- Aesthetics
- Dirt Code
- Accessibility
- Dangerous Code



DEVGRID

# Performance





# Memory-Leaks



```
class LoginActivity : Activity()  
  
    /* before screen appears */  
    override fun onResume() {  
        openTheChannel()  
    }  
  
    /* before screen be hidden */  
    override fun onStop(){  
        // close the channel  
    }  
  
}
```



# Deep layouts

```
<LinearLayout>  
  <FrameLayout>  
    <ConstraintLayout>  
      <View />  
      <View />  
      <View />  
      <View />  
    </ConstraintLayout>  
  </FrameLayout>  
</LinearLayout>
```



# Aesthetics

- Names of files, variables, methods, classes...
- File locations...
- Java blood

```
if (x != null)  
    call(x)
```

```
x?.let { call(x) }
```



# Dirt Codes

- Unused imports
- Unused resources like drawables, strings, colors, and so on
- Commented code  
(I know your pain, don't be afraid, remove that please!)





# Accessibility

```
<!-- Recommended -->
<ImageView
    android:width="wrap_content"
    android:height="wrap_content"
    contentDescription=
        "This image represents a small dog." />
```

```
<!-- Don't recommended -->
<string name="yes">YES</string>
<!-- Recommended -->
<string name="yes">yes</string>
```

```
<!-- Don't recommended -->
<TextView android:textSize="16px" />
<TextView android:textSize="16dp" />
<!-- Recommended -->
<TextView android:textSize="16sp" />
```







DEVGRID

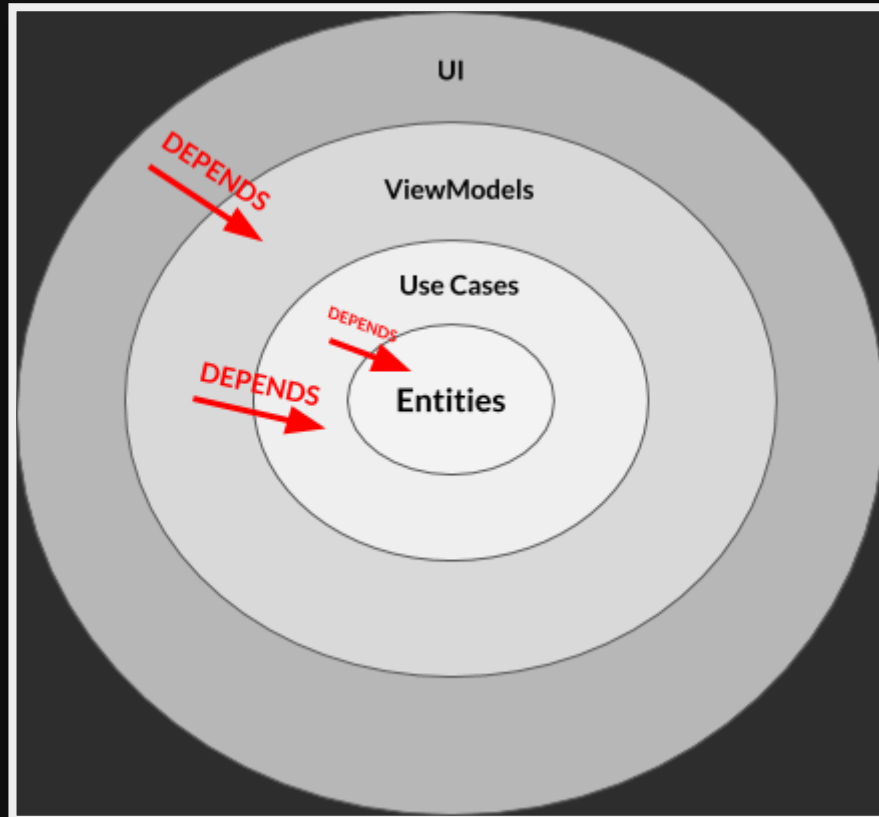
# Dangerous Code





DEVGRID

# Architecture violation



## Similar components

*Component X does Y*

*Component Z does Y*

*Component A does Y*

# Danger code zones

The danger code is the code that the reviewer looks at the first moment and says:

*"This code doesn't make any sense"*

or

*"Nothing uses this code"*



## Advantages

- You can use in public repositories that you have;
- You can have your repository rated according to your code quality.


## Disadvantages

- Need to share your code with Codebeat;
- It is not effective to check XML files.



DEVGRID

# Automated Code Review - Codebeat

 [gabrielbmoro](#) / [MovieDBApi](#)


[Code](#) [Issues](#) [Pull requests](#) [Actions](#) [Projects](#) [Wiki](#) [Security](#) [Insights](#) [Settings](#)




Branch: master ▾




Go to file

Add file ▾

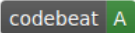
Code ▾


 **moro** committed cc1bf3c on May 17 ✓

 **145** commits  **1** branch  **14** tags

 ProgrammingChallenge	Updating the gradle version	2 months ago
 img	updating the architecture	3 months ago
 README.md	Removing the kts to use my old friend groovy	2 months ago

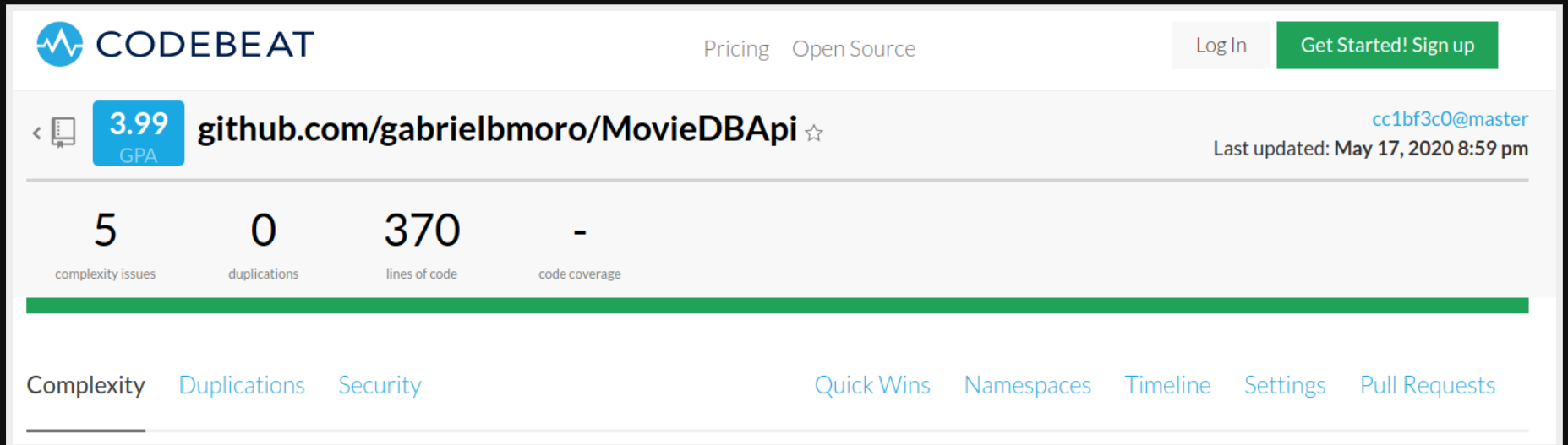
README.md

 codebeat **A**





# Automated Code Review - Codebeat





DEVGRID

# Supported Languages - Codebeat



Swift



Obj-C



Elixir (beta)



Go



Ruby



Python



Java



Kotlin



Javascript



Typescript







DEVGRID

# Conclusion

*A good tip is to have your checklist to make your code reviews better.*





# Useful Links

- [Code Review on Android Projects - Part 1](#)
- [Code Review on Android Projects - Part 2](#)
- [Code Review on Android Projects - Part 3](#)