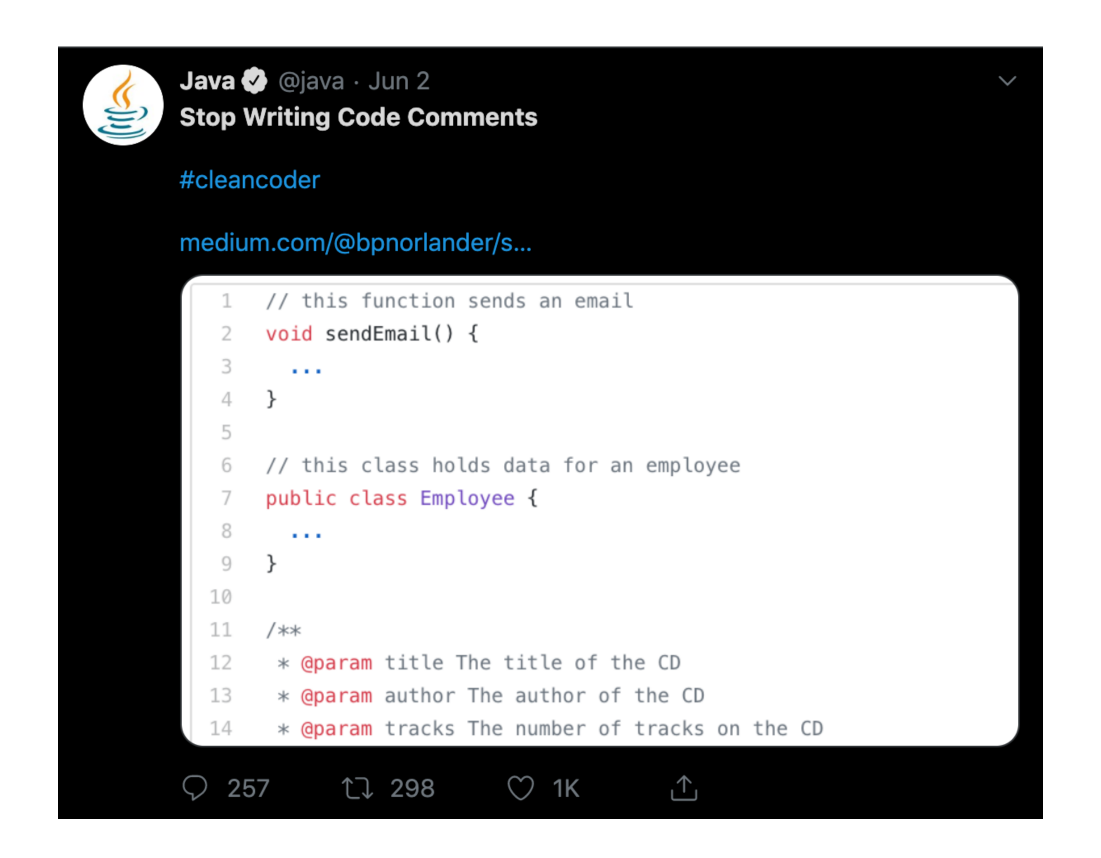
# //TODO: Write A Better Comment

Adam McNeilly - @AdamMc331



# This Is Bad Advice

"When you need to write a comment, it usually means that you have failed to write code that was expressive enough. You should feel a sharp pain in your stomach every time you write a comment."

# You Are Not A Failure For Writing Comments

# We Need To Stop Writing **Bad**Comments

# Why Do We Have Comments?

# To Provide Additional Insight

```
/**
 * There is certain functionality that we need to be consistent
 * in all WebViews of our app.
 * For some URLs, though, we need additional customization so we
 * can extend this base class accordingly.
 */
class BaseWebViewClient(...) : WebViewClient
```

# To Explain Why We Did Something

```
// The API returns the time in seconds
// but we need to manipulate it as milliseconds.
val timeInMillis = response.time * 1000
```

### To Provide Documentation

```
interface AccountDAO {
    /**
     * Inserts an account into the database.
     *
     * <code>@param[account]</code> The account that we're inserting.
     * @return The ID of the inserted account.
     */
    fun insert(account: Account): Long
```

# What Risks Do Comments Pose?

# Changing Code Doesn't Guarantee We Change Comments

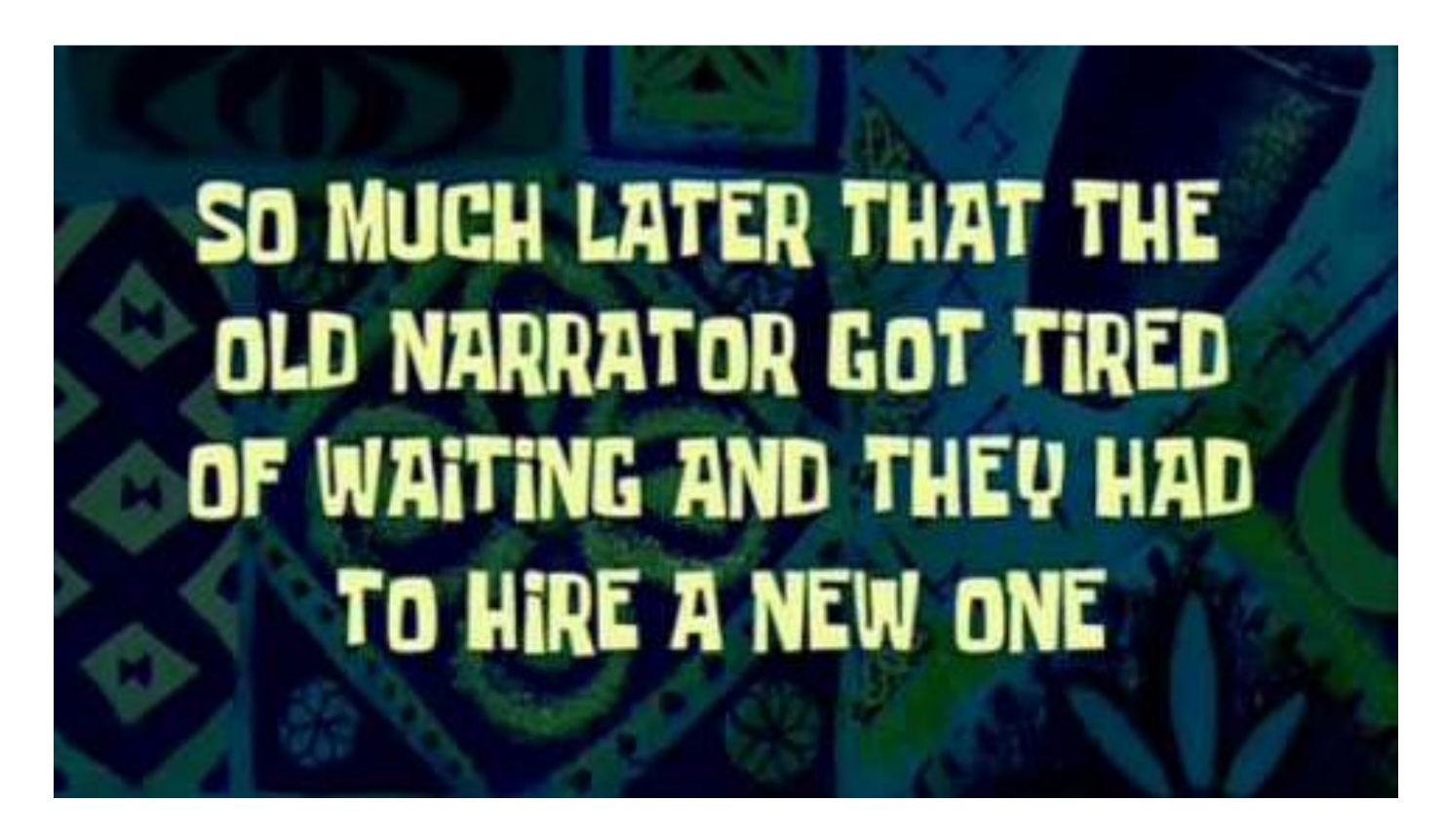
### Describe Some Action

```
// We only want active users
val usersToDisplay = userList.filter { user ->
    user.isActive
}
```



# That Action Changed

```
// We only want active users
val usersToDisplay = userList.filter { user ->
    user.isActive && user.completedRegistration
}
```



# Which Is Right? 😌

```
// We only want active users
val usersToDisplay = userList.filter { user ->
    user.isActive && user.completedRegistration
}
```

Comments that are unnecessary

- Comments that are unnecessary
- Comments that are unhelpful

- Comments that are unnecessary
- Comments that are unhelpful
- Comments that are helpful

# Unnecessary Comments

#### Bad: Repeating the code

```
interface AccountDAO {
    /**
    * Inserts an account into the database.
    *
    * @param[account] The account that we're inserting.
    * @return The ID of the inserted account.
    */
    fun insert(account: Account): Long
}
```

#### Good: Remove what we don't need

```
interface AccountDAO {
    /**
    * @return The ID of the inserted account.
    */
    fun insert(account: Account): Long
}
```

@AdamMc331 #DCNYC19

# Change Code To Avoid Needing Comments

#### Good: Clarifying Behavior

```
// Saves data to database
fun saveData() {
    // ...
}
```

#### Better: More Expressive Code

```
fun saveDataToDatabase() {
    // ...
}
```

#### Good: Break Up Method

```
fun transferMoney(fromAccount: Account, toAccount: Account, amount: Double) {
    // create withdrawal transaction and remove from fromAccount
    // ...

// create deposit transaction and add from toAccount
    // ...
}
```

#### Better: Extract Functionality

```
fun transferMoney(fromAccount: Account, toAccount: Account, amount: Double) {
   withdrawMoney(fromAccount, amount)
   depositMoney(toAccount, amount)
}
```

We removed any redundant comments

- We removed any redundant comments
- We changed code to avoid comments

- We removed any redundant comments
- We changed code to avoid comments
- How do we ensure the comments we do write are helpful?

# Comments Tell You Why, Code Tells You What

### Comments That Tell Us What

```
/**
  * A list of updated questions to be replaced in our list by an interceptor.
  */
private val updatedQuestions: MutableMap<Long, Question> = HashMap()
```

# Comments That Tell Us Why

```
/**
* The `PagedList` class from Android is backed by an immutable list.
* However, if the user answers a question locally, we want to update the display
* without having to fetch the data from the network again.
*
* To do that, we keep this local cache of questions that the user has
* answered during this app session, and later when we are building
* the list we can override questions with one from this list, if it exists.
* That's determined by the key of this HashMap, which is the question ID.
*/
private val updatedQuestions: MutableMap<Long, Question> = HashMap()
```

# Comments With Examples

#### Okay: No Examples

```
class Pokedex {
    /**
    * @param[name] The name of the Pokemon.
    */
    fun addPokemon(name: String, number: Int) {
    }
}
```

#### Better: Examples

```
class Pokedex {
    /**
    * @param[name] The name of the Pokemon (Bulbasaur, Ivysaur, Venusaur).
    */
    fun addPokemon(name: String, number: Int) {
    }
}
```

@AdamMc331 #DCNYC19

# Links To External Resources

## For Things We Find On StackOverflow

```
/**
* A ViewPager that cannot be swiped by the user,
 * but only controlled programatically.
  Inspiration: https://stackoverflow.com/a/9650884/3131147
 */
class NonSwipeableViewPager(
    context: Context,
    attrs: AttributeSet? = null
) : ViewPager(context, attrs) {
    // ...
```

### For Internal Documentation

```
/**
 * Implementation of some feature that I was asked to build.
 *
 * Design/Product Spec: https://confluence.com/some/feature
 */
class SomeFeatureFragment : Fragment() {
    // ...
}
```

### For Work Arounds Of Reported Issues

```
/**
 * The carousel library we use does not support a
 * specific functionality that we need. We've extended
 * this class to modify it ourselves.
 *
 * Issue reported: https://github.com/library/issues/1
 */
class MyCustomCarousel : Carousel() {
    // . . .
```

# Actionable Comments

### //TODO: Comments

If you're not going to do it now, create accountability with links to issue trackers.

```
//TODO: Consolidate both of these classes
// since we only have one activity now.
// AAA-123
class MainActivity : BaseActivity() {
    // ...
}
```

# Deprecation Comments

#### Bad: No Explanation

```
@Deprecated
public interface DefaultBehavior {
    // ...
}
```

#### Better: Give Alternative

```
/**
  * @deprecated Use {@link AttachedBehavior} instead
  */
@Deprecated
public interface DefaultBehavior {
         // ...
}
```

# Other General Suggestions

### Try To Summarize Large Sections Of Code



SyntaxSeed (Sherri W) 💆 🖸

Jun 13 •••

Comments are valuable when they enable me to skip over reading a section of code.

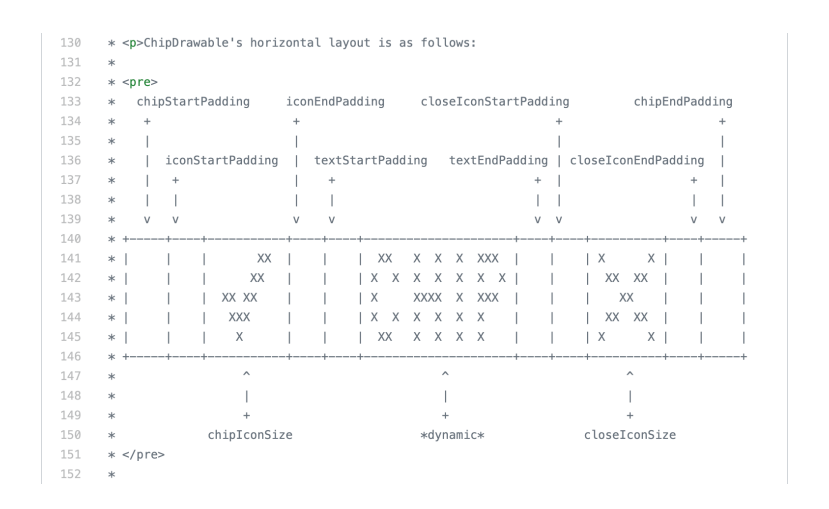
Yes, clear, expressive code is important, but sorry to burst egos- I don't want to read every line of even beautiful code. I'm a busy woman.

Write comments to summarize sections & reveal gotchas & important details. It's just more efficient that way.





### ASCII Art?<sup>2</sup>



<sup>&</sup>lt;sup>2</sup> https://github.com/material-components/material-components-android/blob/master/lib/java/com/google/android/material/chip/ChipDrawable.java#L130-L151

## Reference Classes/Methods/Properties

## Reference Classes/Methods/Properties

Helps survive refactoring of a field

### Reference Classes/Methods/Properties

- Helps survive refactoring of a field
- IDE may let you click into a reference

### Without References

```
/**
 * Retrieves the primary Type for a Pokemon.
 */
val firstType: Type?
  get() = currentState.pokemon?.sortedTypes?.firstOrNull()
```

```
/**
 * Retrieves the primary Type for a Pokemon.
 */
val firstType: PokemonType?
  get() = currentState.pokemon?.sortedTypes?.firstOrNull()
```

### Without References

```
/**
 * Retrieves the primary Type for a Pokemon.
 */
val firstType: Type?
  get() = currentState.pokemon?.sortedTypes?.firstOrNull()
```

```
/**
 * Retrieves the primary Type for a Pokemon.
 */
val firstType: PokemonType?
  get() = currentState.pokemon?.sortedTypes?.firstOrNull()
```

### With References

```
/**
 * Retrieves the primary [Type] for a [Pokemon].
 */
val firstType: Type?
  get() = currentState.pokemon?.sortedTypes?.firstOrNull()
```

```
/**
 * Retrieves the primary [PokemonType] for a [Pokemon].
 */
val firstType: PokemonType?
  get() = currentState.pokemon?.sortedTypes?.firstOrNull()
```

### With References

```
/**
 * Retrieves the primary [Type] for a [Pokemon].
 */
val firstType: Type?
  get() = currentState.pokemon?.sortedTypes?.firstOrNull()
```

```
/**
 * Retrieves the primary [PokemonType] for a [Pokemon].
 */
val firstType: PokemonType?
  get() = currentState.pokemon?.sortedTypes?.firstOrNull()
```

## Be Consistent With Your Language

## Be Consistent With Your Language

 When documenting methods that return booleans, try to always describe the true condition

## Be Consistent With Your Language

- When documenting methods that return booleans, try to always describe the true condition
- Don't describe the true response for some methods and the false response for others

### Inconsistent Documentation

```
/**
* @return True if the user has signed on within the last 24 hours.
*/
fun isActive(): Boolean {
    // ...
/**
* @return False if the user is not a staff member for our team.
*/
fun isStaff(): Boolean {
    // ...
```

### **Consistent Documentation**

```
/**
* @return True if the user has signed on within the last 24 hours.
*/
fun isActive(): Boolean {
    // ...
/**
* @return True if the user is a staff member of our team.
*/
fun isStaff(): Boolean {
    // ...
```

Avoid redundant comments

- Avoid redundant comments
- Try to refactor your code to avoid a comment

- Avoid redundant comments
- Try to refactor your code to avoid a comment
- If you have to write a comment, try your best to be helpful

- Avoid redundant comments
- Try to refactor your code to avoid a comment
- If you have to write a comment, try your best to be helpful
  - Explain why

- Avoid redundant comments
- Try to refactor your code to avoid a comment
- If you have to write a comment, try your best to be helpful
  - Explain why
  - Provide examples

- Avoid redundant comments
- Try to refactor your code to avoid a comment
- If you have to write a comment, try your best to be helpful
  - Explain why
  - Provide examples
  - Be actionable

- Avoid redundant comments
- Try to refactor your code to avoid a comment
- If you have to write a comment, try your best to be helpful
  - Explain why
  - Provide examples
  - Be actionable
  - Leverage IDE tools

- Avoid redundant comments
- Try to refactor your code to avoid a comment
- If you have to write a comment, try your best to be helpful
  - Explain why
  - Provide examples
  - · Be actionable
  - Leverage IDE tools
  - Be consistent

## Thank You!

https://github.com/AdamMc331/TODO-DCNYC19