# Java code review checklist

Source: Mahesh Chopker, https://dzone.com/articles/java-code-review-checklist

### Clean Code

Checklist Item	Category
Use Intention-Revealing Names	Meaningful Names
Pick one word per concept	Meaningful Names
Use Solution/Problem Domain Names	Meaningful Names
Classes should be small!	Classes
Functions should be small!	Functions
Do one Thing	Functions
Don't Repeat Yourself (Avoid	Functions
Duplication)	
Explain yourself in code	Comments
Make sure the code formatting is applied	Formatting
Use Exceptions rather than Return codes	Exceptions
Don't return Null	Exceptions

#### Reference:

http://techbus.safaribooksonline.com/book/software-engineering-and-development/agile-development/9780136083238

## Security

Checklist Item	Category
Make class final if not being used for	Fundamentals
inheritance	
Avoid duplication of code	Fundamentals
Restrict privileges: Application to run	Fundamentals
with the least privilege mode required for	
functioning	
Minimize the accessibility of classes and	Fundamentals
members	
Document security related information	Fundamentals
Input into a system should be checked for	Denial of Service
valid data size and range	
Avoid excessive logs for unusual behavior	Denial of Service
Release resources (Streams, Connections,	Denial of Service
etc) in all cases	

Purge sensitive information from	Confidential Information
exceptions (exposing file path, internals of	
the system, configuration)	
Do not log highly sensitive information	Confidential Information
Consider purging highly sensitive from memory after use	Confidential Information
Avoid dynamic SQL, use prepared	Injection Inclusion
statement	
Limit the accessibility of packages, classes, interfaces, methods, and fields	Accessibility Extensibility
Limit the extensibility of classes and methods (by making it final)	Accessibility Extensibility
Validate inputs (for valid data, size, range, boundary conditions, etc)	Input Validation
Validate output from untrusted objects as	Input Validation
input	T 4 37 1: 1 4:
Define wrappers around native methods (not declare a native method public)	Input Validation
Treat output from untrusted object as input	Mutability
Make public static fields final (to avoid caller changing the value)	Mutability
Avoid exposing constructors of sensitive	Object Construction
classes	
Avoid serialization for security-sensitive classes	Serialization Deserialization
Guard sensitive data during serialization	Serialization Deserialization
Be careful caching results of potentially privileged operations	Serialization Deserialization
Only use JNI when necessary	Access Control

#### Reference:

http://www.oracle.com/technetwork/java/seccodeguide-139067.html

### Performance

Checklist Item	Category
Avoid excessive synchronization	Concurrency
Keep Synchronized Sections Small	Concurrency
Beware the performance of string	General Programming
concatenation	
Avoid creating unnecessary objects	Creating and Destroying Objects

#### Reference:

http://techbus.safaribooksonline.com/book/programming/java/9780137150021

## General

Category	Checklist Item
Use checked exceptions for recoverable	Exceptions
conditions and runtime exceptions for	
programming errors	
Favor the use of standard exceptions	Exceptions
Don't ignore exceptions	Exceptions
Check parameters for validity	Methods
Return empty arrays or collections, not nulls	Methods
Minimize the accessibility of classes and members	Classes and Interfaces
In public classes, use accessor methods, not public fields	Classes and Interfaces
Minimize the scope of local variables	General Programming
Refer to objects by their interfaces	General Programming
Adhere to generally accepted naming	General Programming
conventions	
Avoid finalizers	Creating and Destroying Objects
Always override hashCode when you override equals	General Programming
Always override toString	General Programming
Use enums instead of int constants	Enums and Annotations
Use marker interfaces to define types	Enums and Annotations
Synchronize access to shared mutable	Concurrency
data	
Prefer executors to tasks and threads	Concurrency
Document thread safety	Concurrency
Valid JUnit / JBehave test cases exist	Testing

### Reference:

http://techbus.safaribooksonline.com/book/programming/java/9780137150021