

questionTest not provided

java:Sonar way 2023-06-22







目录

1. questionTest	Page 1
1.1. 概述	1
1.2. 问题分析	2
1.3. 问题详情	3
1.4. 质量配置	8



Sonar Report



1. questionTest

报告提供了项目指标的概要,显示了与项目质量相关的最重要的指标。如果需要获取更详细的信息,请 登陆网站进一步查询。

2 7

3

0

报告的项目为questionTest,生成时间为2023-06-22,使用的质量配置为 java:Sonar way,共计 452条规则。

1.1. 概述

编码问题

Bug	可靠性修复工作	
0	0min	
漏洞	安全修复工作	
0	0min	
坏味道	技术债务	
12	1h49min	
12	开启问题	12
问题	重开问题	0
	确认问题	0
	误判问题	0
	不修复的问题	0
	已解决的问题	455
	已删除的问题	0
	阻断	0

严重

主要 次要

提示

静态分析

项目规模



questionTest

Sonar Report

998	行数	1419
代码行数	方法	167
1 4.515	类	25
	文件	25
	目录	N/A
	重复行(%)	0.0

复杂度

 155
 文件
 6.2

 复杂度
 6.2

注释(%)

7.0注释行数75注释(%)

1.2. 问题分析

违反最多的规则TOP10		
Standard outputs should not be used directly to log anything	4	
Methods should not have too many parameters	2	
Unnecessary imports should be removed	2	
Method names should comply with a naming convention	1	
Sections of code should not be commented out	1	
"switch" statements should have "default" clauses	1	
Cognitive Complexity of methods should not be too high	1	

违规最多的文件TOP5		
QuestionServiceImpl.java	4	
UserController.java	3	
Option.java	1	
OptionDao.java	1	



Sonar Report



QuestionnaireController.java	1
------------------------------	---

复杂度最高的文件TOP5		
QuestionServiceImpl.java	23	
Questionnaire.java	17	
UserController.java	15	
Project.java	13	
Question.java	13	

重复行最多的文件TOP5	
No duplications	

1.3. 问题详情

UserController.java

QuestionServiceImpl.java

QuestionnaireController.java

<mark>规则</mark> Standar	d outputs should not be used directly to log anything
规则描述	When logging a message there are several important requirements which must be fulfilled:
	The user must be able to easily retrieve the logs The format of all logged message must be uniform to allow the user to easily read the log Logged data must actually be recorded Sensitive data must only be logged securely
	If a program directly writes to the standard outputs, there is absolutely no way to comply with those requirements. That's why defining and using a dedicated logger is highly recommended. Noncompliant Code Example
	System.out.println("My Message"); // Noncompliant
	Compliant Solution
	logger.log("My Message");
	See
	CERT, ERR02-J Prevent exceptions while logging data
文件名称	违规行

51, 55

79

34



规则 Methods should not have too many parameters			
规则描述	A long parameter list can indicate that a recreated to wrap the numerous parameters doing too many things. Noncompliant Code Example With a maximum number of 4 parameter		
	public void doSomething(int param1, int p String param4, long param5) {	param2, int param3,	
	}		
	Compliant Solution		
	public void doSomething(int param1, int param2, int param3, String param4) {		
	j }		
	Exceptions Methods annotated with :		
	Spring's @RequestMapping (and related shortcut annotations, like @GetRequest) JAX-RS API annotations (like @javax.ws.rs.GET) Bean constructor injection with @org.springframework.beans.factory.annotation.Autowired CDI constructor injection with @javax.inject.Inject @com.fasterxml.jackson.annotation.JsonCreator		
may have a lot of parameters, encapsulation being possible. Such methods are therefore ignored.			
文件名称		违规行	
SingleOption.jav	SingleOption.java 18		
Option.java 37			

规则	Unnecessary imports should be removed	



The imports part of a file should be handled by the Integrated 规则描述 Development Environment (IDE), not manually by the developer. Unused and useless imports should not occur if that is the case. Leaving them in reduces the code's readability, since their presence can be confusing. Noncompliant Code Example package my.company; import java.lang.String; always implicitly imported // Noncompliant; java.lang classes are import my.company.SomeClass; // Noncompliant; same-package files are always implicitly imported import java.ió.File; // Noncompliant; File is not used import my.company2.SomeType; import my.company2.SomeType; // Noncompliant; 'SomeType' is already imported class ExampleClass { public String someString; public SomeType something; Exceptions Imports for types mentioned in comments, such as Javadocs, are <u>ignor</u>ed.

文件名称	违规行
QuestionService.java	4
OptionDao.java	3

规则 "switch" statements should have "default" clauses



```
规则描述
                 The requirement for a final default clause is defensive
                 programming. The clause should either take appropriate action, or
                 contain a
                 suitable comment as to why no action is taken.
                 Noncompliant Code Example
                 switch (param) { //missing default clause
                  case 0:
                   doSomething();
                   break;
                  case 1:
                   doSomethingElse();
                   break;
                 switch (param) {
                  default: // default clause should be the last one
                   error();
                   break;
                  case 0:
                   doSomething();
                   break;
                  case 1:
                   doSomethingElse();
                   break;
                 Compliant Solution
                 switch (param) {
                  case 0:
                   doSomething();
                   break;
                  case 1:
                   doSomethingElse();
                   break;
                  default:
                   error();
                   break;
                 Exceptions
                 If the switch parameter is an Enum and if all the constants of
                 this enum are used in the case statements,
                 then no default clause is expected.
                 Example:
                 public enum Day {
                   SUNDAY, MONDAY
                 switch(day) {
  case SUNDAY:
                   doSomething();
                  break; case MONDAY:
                   doSomethingElse();
                   break;
                 See
```



	MITRE, CWE-478 - Missing Default Case in Switch Statement CERT, MSC01-C Strive for logical completeness	
文件名称		
QuestionServiceImpl.java 97		97

枫则 Method names should comply with a naming convention			
规则描述	Shared naming conventions allow teams to collaborate efficien This rule checks that all method names match a provided regula expression. Noncompliant Code Example With default provided regular expression ^[a-z][a-zA-Z0-9]*\$:		
	public int DoSomething(){}		
	Compliant Solution		
	public int doSomething(){}		
	Exceptions Overriding methods are excluded.		
	@Override public int Do_Something(){}		
文件名称			
QuestionService	QuestionServiceImpl.java 127		

规则	规则 Sections of code should not be commented out		
	规则描述 Programmers should not comment out code as it bloats program and reduces readability. Unused code should be deleted and can be retrieved from source control history if required.		
文件名称		违规行	
UserController.java 68		68	

	Cognitive Complexity of methods should not be too high Cognitive Complexity is a measure of how hard the control flow of a method is to understand. Methods with high Cognitive	
	Complexity will be difficult to maintain. See	
	Cognitive Complexity	
文件名称	违规行	



Sonar Report



QuestionServiceImpl.	iava	27

1.4. 质量配置

<mark>质量配置</mark> java:Sonar way Bug:140 漏洞:27	7 坏味道:256	
规则	类型	违规级别
Methods should not call same-class methods with incompatible "@Transactional" values	Bug	阻断
Methods "wait()", "notify()" and "notifyAll()" should not be called on Thread instances	Bug	阻断
Files opened in append mode should not be used with ObjectOutputStream	Bug	阻断
"PreparedStatement" and "ResultSet" methods should be called with valid indices	Bug	阻断
"wait()" should be used instead of "Thread.sleep()" when a lock is held	Bug	阻断
Printf-style format strings should not lead to unexpected behavior at runtime	Bug	阻断
"@Controller" classes that use "@SessionAttributes" must call "setComplete" on their "SessionStatus" objects	Bug	阻断
"@SpringBootApplication" and "@ComponentScan" should not be used in the default package	Bug	阻断
Loops should not be infinite	Bug	阻断
"wait" should not be called when multiple locks are held	Bug	阻断
Double-checked locking should not be used	Bug	阻断
Resources should be closed	Bug	阻断
Regular expressions should be syntactically valid	Bug	严重
Locks should be released	Bug	严重
Jump statements should not occur in "finally" blocks	Bug	严重
"super.finalize()" should be called at the end of "Object.finalize()" implementations	Bug	严重
"Random" objects should be reused	Bug	严重
Dependencies should not have "system" scope	Bug	严重
Assertions comparing incompatible types should not be made	Bug	严重
Assertion methods should not be used within the try block of a try-catch catching an Error	Bug	严重
The signature of "finalize()" should match that of "Object.finalize()"	Bug	严重
Only one method invocation is expected when testing checked exceptions	Bug	严重
"runFinalizersOnExit" should not be called	Bug	严重
"ScheduledThreadPoolExecutor" should not have 0 core threads	Bug	严重



Regex boundaries should not be used in a way that can never be matched	Bug	严重
Regex patterns following a possessive quantifier should not always fail	Bug	严重
Hibernate should not update database schemas	Bug	严重
Zero should not be a possible denominator	Bug	严重
Back references in regular expressions should only refer to capturing groups that are matched before the reference	Bug	严重
Regex lookahead assertions should not be contradictory	Bug	严重
JUnit5 inner test classes should be annotated with @Nested	Bug	严重
Map "computeIfAbsent()" and "computeIfPresent()" should not be used to add "null" values.	Bug	严重
Getters and setters should access the expected fields	Bug	严重
"toString()" and "clone()" methods should not return null	Bug	主要
Servlets should not have mutable instance fields	Bug	主要
Value-based classes should not be used for locking	Bug	主要
Regex alternatives should not be redundant	Bug	主要
Reflection should not be used to check non- runtime annotations	Bug	主要
Conditionally executed code should be reachable	Bug	主要
"SingleConnectionFactory" instances should be set to "reconnectOnException"	Bug	主要
"DefaultMessageListenerContainer" instances should not drop messages during restarts	Bug	主要
Overrides should match their parent class methods in synchronization	Bug	主要
Alternatives in regular expressions should be grouped when used with anchors	Bug	主要
"BigDecimal(double)" should not be used	Bug	主要
Collections should not be passed as arguments to their own methods	Bug	主要
"hashCode" and "toString" should not be called on array instances	Bug	主要
Non-public methods should not be "@Transactional"	Bug	主要
Assertions should not compare an object to itself	Bug	主要
Case insensitive Unicode regular expressions should enable the "UNICODE_CASE" flag	Bug	主要
Invalid "Date" values should not be used	Bug	主要
Non-serializable classes should not be written	Bug	主要
Return values from functions without side effects should not be ignored	Bug	主要
".equals()" should not be used to test the values of "Atomic" classes	Bug	主要



		1
Blocks should be synchronized on "private final" fields	Bug	主要
"notifyAll" should be used	Bug	主要
Optional value should only be accessed after calling isPresent()	Bug	主要
AssertJ configuration should be applied	Bug	主要
AssertJ methods setting the assertion context should come before an assertion	Bug	主要
Unicode Grapheme Clusters should be avoided inside regex character classes	Bug	主要
The Object.finalize() method should not be called	Bug	主要
Non-serializable objects should not be stored in "HttpSession" objects	Bug	主要
Assertions should not be used in production code	Bug	主要
InputSteam.read() implementation should not return a signed byte	Bug	主要
Tests method should not be annotated with competing annotations	Bug	主要
"InterruptedException" should not be ignored	Bug	主要
Silly equality checks should not be made	Bug	主要
Dissimilar primitive wrappers should not be used with the ternary operator without explicit casting	Bug	主要
"wait", "notify" and "notifyAll" should only be called when a lock is obviously held on an object	Bug	主要
Values should not be uselessly incremented	Bug	主要
"Double.longBitsToDouble" should not be used for "int"	Bug	主要
Regular expressions should not overflow the stack	Bug	主要
Silly String operations should not be made	Bug	主要
Null pointers should not be dereferenced	Bug	主要
Expressions used in "assert" should not produce side effects	Bug	主要
Classes extending java.lang.Thread should override the "run" method	Bug	主要
A "for" loop update clause should move the counter in the right direction	Bug	主要
Loop conditions should be true at least once	Bug	主要
Variables should not be self-assigned	Bug	主要
Inappropriate regular expressions should not be used	Bug	主要
"=+" should not be used instead of "+="	Bug	主要
Intermediate Stream methods should not be left unused	Bug	主要
Consumed Stream pipelines should not be reused	Bug	主要
Loops with at most one iteration should be refactored	Bug	主要
Identical expressions should not be used on both sides of a binary operator	Bug	主要
Classes should not be compared by name	Bug	主要



	1	
JUnit5 test classes and methods should not be silently ignored	Bug	主要
"Thread.run()" should not be called directly	Bug	主要
"read" and "readLine" return values should be used	Bug	主要
"null" should not be used with "Optional"	Bug	主要
Strings and Boxed types should be compared using "equals()"	Bug	主要
Methods should not be named "tostring", "hashcode" or "equal"	Bug	主要
Non-thread-safe fields should not be static	Bug	主要
Getters and setters should be synchronized in pairs	Bug	主要
"StringBuilder" and "StringBuffer" should not be instantiated with a character	Bug	主要
Unary prefix operators should not be repeated	Bug	主要
DateTimeFormatters should not use mismatched year and week numbers	Bug	主要
"equals" method overrides should accept "Object" parameters	Bug	主要
Collection sizes and array length comparisons should make sense	Bug	主要
Exceptions should not be created without being thrown	Bug	主要
Week Year ("YYYY") should not be used for date formatting	Bug	主要
"ThreadLocal" variables should be cleaned up when no longer used	Bug	主要
Synchronization should not be done on instances of value-based classes	Bug	主要
Related "if/else if" statements should not have the same condition	Bug	主要
All branches in a conditional structure should not have exactly the same implementation	Bug	主要
The regex escape sequence \cX should only be used with characters in the @ range	Bug	主要
"Iterator.hasNext()" should not call "Iterator.next()"	Bug	主要
"String" calls should not go beyond their bounds	Bug	主要
Custom serialization method signatures should meet requirements	Bug	主要
Raw byte values should not be used in bitwise operations in combination with shifts	Bug	主要
"Externalizable" classes should have no- arguments constructors	Bug	主要
"iterator" should not return "this"	Bug	主要
Child class methods named for parent class methods should be overrides	Bug	主要
Inappropriate "Collection" calls should not be made	Bug	主要



"volatile" variables should not be used with compound operators	Bug	主要
"compareTo" should not be overloaded	Bug	主要
AssertJ assertions with "Consumer" arguments should contain assertion inside consumers	Bug	主要
Map values should not be replaced unconditionally	Bug	主要
Assignment of lazy-initialized members should be the last step with double-checked locking	Bug	主要
Min and max used in combination should not always return the same value	Bug	主要
"getClass" should not be used for synchronization	Bug	主要
"compareTo" results should not be checked for specific values	Bug	次要
Regex repetition pattern's body should not match the empty String	Bug	次要
AssertJ assertions "allMatch" and "doesNotContains" should also test for emptiness	Bug	次要
Double Brace Initialization should not be used	Bug	次要
Boxing and unboxing should not be immediately reversed	Bug	次要
"Iterator.next()" methods should throw "NoSuchElementException"	Bug	次要
"@NonNull" values should not be set to null	Bug	次要
The value returned from a stream read should be checked	Bug	次要
Neither "Math.abs" nor negation should be used on numbers that could be "MIN_VALUE"	Bug	次要
Method parameters, caught exceptions and foreach variables' initial values should not be ignored	Bug	次要
"equals(Object obj)" and "hashCode()" should be overridden in pairs	Bug	次要
"Serializable" inner classes of non-serializable classes should be "static"	Bug	次要
Ints and longs should not be shifted by zero or more than their number of bits-1	Bug	次要
Math operands should be cast before assignment	Bug	次要
"compareTo" should not return "Integer.MIN_VALUE"	Bug	次要
The non-serializable super class of a "Serializable" class should have a no-argument constructor	Bug	次要
"toArray" should be passed an array of the proper type	Bug	次要
Non-primitive fields should not be "volatile"	Bug	次要
"equals(Object obj)" should test argument type	Bug	次要
Return values should not be ignored when they contain the operation status code	Bug	次要
A secure password should be used when connecting to a database	漏洞	阻断



XML parsers should not be vulnerable to XXE	漏洞	阻断
attacks		
Default EJB interceptors should be declared in "ejb-jar.xml"	漏洞	阻断
Struts validation forms should have unique names	漏洞	阻断
Cipher Block Chaining IV's should be unpredictable	漏洞	严重
Persistent entities should not be used as arguments of "@RequestMapping" methods	漏洞	严重
Defined filters should be used	漏洞	严重
JWT should be signed and verified with strong cipher algorithms	漏洞	严重
Encryption algorithms should be used with secure mode and padding scheme	漏洞	严重
Cipher algorithms should be robust	漏洞	严重
A new session should be created during user authentication	漏洞	严重
Weak SSL/TLS protocols should not be used	漏洞	严重
Cryptographic keys should be robust	漏洞	严重
"HttpServletRequest.getRequestedSessionId()" should not be used	漏洞	严重
LDAP connections should be authenticated	漏洞	严重
Server hostnames should be verified during SSL/TLS connections	漏洞	严重
"HttpSecurity" URL patterns should be correctly ordered	漏洞	严重
Basic authentication should not be used	漏洞	严重
Server certificates should be verified during SSL/TLS connections	漏洞	严重
Passwords should not be stored in plain-text or with a fast hashing algorithm	漏洞	严重
"SecureRandom" seeds should not be predictable	漏洞	严重
Hashes should include an unpredictable salt	漏洞	严重
Insecure temporary file creation methods should not be used	漏洞	严重
Authorizations should be based on strong decisions	漏洞	主要
OpenSAML2 should be configured to prevent authentication bypass	漏洞	主要
"ActiveMQConnectionFactory" should not be vulnerable to malicious code deserialization	漏洞	次要
Exceptions should not be thrown from servlet methods	漏洞	次要
Tests should include assertions	坏味道	阻断
Child class fields should not shadow parent class fields	坏味道	阻断
Assertions should be complete	坏味道	阻断
"clone" should not be overridden	坏味道	阻断



	1	
"switch" statements should not contain non-case labels	坏味道 	阻断
Methods returns should not be invariant	坏味道	阻断
Silly bit operations should not be performed	坏味道	阻断
Switch cases should end with an unconditional "break" statement	坏味道	阻断
Methods and field names should not be the same or differ only by capitalization	坏味道	阻断
JUnit test cases should call super methods	坏味道	阻断
TestCases should contain tests	坏味道	阻断
"ThreadGroup" should not be used	坏味道	阻断
Future keywords should not be used as names	坏味道	阻断
Short-circuit logic should be used in boolean contexts	坏味道	阻断
"default" clauses should be last	坏味道	严重
IllegalMonitorStateException should not be caught	坏味道	严重
Whitespace and control characters in literals should be explicit	坏味道	严重
The Object.finalize() method should not be overridden	坏味道	严重
Package declaration should match source file directory	坏味道	严重
Cognitive Complexity of methods should not be too high	坏味道	严重
Null should not be returned from a "Boolean" method	坏味道	严重
"indexOf" checks should not be for positive numbers	坏味道	严重
Instance methods should not write to "static" fields	坏味道	严重
String offset-based methods should be preferred for finding substrings from offsets	坏味道	严重
Factory method injection should be used in "@Configuration" classes	坏味道	严重
Empty lines should not be tested with regex MULTILINE flag	坏味道	严重
Mocking all non-private methods of a class should be avoided	坏味道	严重
"Object.finalize()" should remain protected (versus public) when overriding	坏味道	严重
"Cloneables" should implement "clone"	坏味道	严重
Methods should not be empty	坏味道	严重
"Object.wait()" and "Condition.await()" should be called inside a "while" loop	坏味道	严重
Classes should not access their own subclasses during initialization	坏味道	严重
"equals" method parameters should not be marked "@Nonnull"	坏味道	严重
Exceptions should not be thrown in finally blocks	坏味道	严重



	1	
Method overrides should not change contracts	坏味道	严重
"for" loop increment clauses should modify the loops' counters	坏味道	严重
Constants should not be defined in interfaces	坏味道	严重
Generic wildcard types should not be used in return types	坏味道	严重
Execution of the Garbage Collector should be triggered only by the JVM	坏味道	严重
Derived exceptions should not hide their parents' catch blocks	坏味道	严重
Methods setUp() and tearDown() should be correctly annotated starting with JUnit4	坏味道	严重
Conditionals should start on new lines	坏味道	严重
A conditionally executed single line should be denoted by indentation	坏味道	严重
Class members annotated with "@VisibleForTesting" should not be accessed from production code	坏味道	严重
Fields in a "Serializable" class should either be transient or serializable	坏味道	严重
"switch" statements should have "default" clauses		严重
"readResolve" methods should be inheritable	坏味道	严重
JUnit assertions should not be used in "run" methods	坏味道	严重
Constant names should comply with a naming convention	坏味道	严重
String literals should not be duplicated	坏味道	严重
"static" base class members should not be accessed via derived types	坏味道	严重
Class names should not shadow interfaces or superclasses	坏味道	严重
"String#replace" should be preferred to "String#replaceAll"	坏味道	严重
Try-with-resources should be used	坏味道	严重
Source files should not have any duplicated blocks	坏味道	主要
Boolean expressions should not be gratuitous	坏味道	主要
Regexes containing characters subject to normalization should use the CANON_EQ flag	坏味道	主要
Similar tests should be grouped in a single Parameterized test	坏味道	主要
Track uses of "FIXME" tags	坏味道	主要
"@Deprecated" code marked for removal should never be used	坏味道	主要
Tests should be stable	坏味道	主要
Unused "private" methods should be removed	坏味道	主要
"URL.hashCode" and "URL.equals" should be avoided	坏味道	主要
"ResultSet.isLast()" should not be used	坏味道	主要
Parameters should be passed in the correct order	坏味道	主要



Names of regular expressions named groups should be used 1 主要 Synchronized classes Vector, Hashtable, Stack and StringBuffer should not be used 2			
Synchronized classes Vector, Hashtable, Stack and StringBuffer should not be used Character classes in regular expressions should not contain the same character twice Redundant pairs of parentheses should be removed Utility classes should not have public constructors	Names of regular expressions named groups should be used	坏味道	主要
and StringBuffer should not be used Character classes in regular expressions should not contain the same character twice Redundant pairs of parentheses should be removed Utility classes should not have public constructors Labels should not be used 'static' members should be accessed statically Classes with only "static" methods should not be instantiated "Lock" objects should not be "synchronized" Multiline blocks should be enclosed in curly braces Local variables should not shadow class fields "switch" statements should not have too many 'rase" clauses Unused type parameters should be passed in the correct order Regular expressions should not be too complicated Assert1 "assertThatThrownBy" should not be used alone Assignments should not be made from within sub-expressions Deprecated elements should have both the annotation and the Javadoc tag Test methods should not be nested 'List.remove()' should not be used in ascending 'for' loops Exception testing via JUnit ExpectedException rule should not be mixed with other assertions Only one method invocation is expected when testing runtime exceptions Only static class initializers should be removed Vararg method arguments should be removed Vararg method arguments should be removed Vararg method arguments should be removed Varaig method arguments should be removed Varaig method parameters should be removed Varaig method arguments should be removed Varaig method parameters should be removed Varaig method arguments should not be confusing Unused labels should be removed	Try-catch blocks should not be nested	坏味道	主要
Redundant pairs of parentheses should be removed Willity classes should not have public constructors Labels should not be used "static" members should be accessed statically Classes with only "static" methods should not be instantiated "Lock" objects should not be "synchronized" Multiline blocks should be enclosed in curly braces Local variables should not shadow class fields "switch" statements should not have too many "case" clauses Unused type parameters should be passed in the correct order Regular expressions should not be too complicated Assert1 "assertThatThrownBy" should not be used alone Assignments should not be made from within sub-expressions Deprecated elements should have both the annotation and the Javadoc tag Test methods should not be nested unambiguous Ternary operators should not be nested unsed remove() should not be used in ascending for loops Exception testing via JUnit ExpectedException rule should not be mixed with other assertions Only one method invocation is expected when testing runtime exceptions Only one method parameters should be guaranteed Virki = 要 Virki = per vi	Synchronized classes Vector, Hashtable, Stack and StringBuffer should not be used	坏味道	主要
removed Utility classes should not have public constructors Labels should not be used "static" members should be accessed statically Classes with only "static" methods should not be instantiated "Lock" objects should not be "synchronized" "Lock" objects should be enclosed in curly braces Local variables should not shadow class fields "switch" statements should not have too many "case" clauses Unused type parameters should be passed in the correct order Regular expressions should not be too complicated Assert1 "assertThatThrownBy" should not be used alone Assignments should not contain too many assertions Deprecated elements should have both the annotation and the Javadoc tag Test methods should not contain too many assertions Deprecated solution of the used in ascending for loops Exception testing via JUnit ExpectedException rule should not be mixed with other assertions Only one method invocation is expected when testing runtime exceptions Only static class initializers should be guaranteed unused method parameters should be removed unused method arguments should be removed unused method arguments should be removed unused method arguments should be removed unused untime exceptions Only static class initializers should be removed unused method arguments should be removed unused method arguments should be removed unused method arguments should be removed unused unused if it is good unused u	Character classes in regular expressions should not contain the same character twice	坏味道	主要
Labels should not be used "static" members should be accessed statically Classes with noty" static" methods should not be instantiated "Lock" objects should not be "synchronized" "Lock" objects should be enclosed in curly braces Multiline blocks should be enclosed in curly braces Local variables should not shadow class fields "switch" statements should not have too many "case" clauses Unused type parameters should be passed in the correct order Regular expressions should not be too complicated Assert1 "assertThatThrownBy" should not be used alone Assignments should not be made from within sub-expressions Deprecated elements should have both the annotation and the Javadoc tag Test methods should not contain too many assertions Inner class calls to super class methods should be used unambiguous Ternary operators should not be used in ascending for loops Exception testing via JUnit Expected Exception rule should not be mixed with other assertions Only one method invocation is expected when testing runtime exceptions Only one method parameters should be guaranteed Unused method parameters should be removed Visit in Exp Unused method parameters should be removed Visit in Exp Vararg method arguments should not be confusing Unused labels should be removed Visit in Exp Visit in Exp Light in E	Redundant pairs of parentheses should be removed	坏味道	主要
Labels should not be used "static" members should be accessed statically Classes with noty" static" methods should not be instantiated "Lock" objects should not be "synchronized" "Lock" objects should be enclosed in curly braces Multiline blocks should be enclosed in curly braces Local variables should not shadow class fields "switch" statements should not have too many "case" clauses Unused type parameters should be passed in the correct order Regular expressions should not be too complicated Assert1 "assertThatThrownBy" should not be used alone Assignments should not be made from within sub-expressions Deprecated elements should have both the annotation and the Javadoc tag Test methods should not contain too many assertions Inner class calls to super class methods should be used unambiguous Ternary operators should not be used in ascending for loops Exception testing via JUnit Expected Exception rule should not be mixed with other assertions Only one method invocation is expected when testing runtime exceptions Only one method parameters should be guaranteed Unused method parameters should be removed Visit in Exp Unused method parameters should be removed Visit in Exp Vararg method arguments should not be confusing Unused labels should be removed Visit in Exp Visit in Exp Light in E	Utility classes should not have public constructors	坏味道	主要
Classes with only "static" methods should not be instantiated	Labels should not be used	坏味道	主要
instantiated "Lock" objects should not be "synchronized"	"static" members should be accessed statically	坏味道	主要
Multiline blocks should be enclosed in curly braces Local variables should not shadow class fields **switch" statements should not have too many "case" clauses Unused type parameters should be removed	Classes with only "static" methods should not be	坏味道	主要
braces Local variables should not shadow class fields "switch" statements should not have too many "case" clauses Unused type parameters should be removed Assertion arguments should be passed in the correct order Regular expressions should not be too complicated AssertJ "assertThatThrownBy" should not be used alone Assignments should not be made from within sub-expressions Deprecated elements should have both the annotation and the Javadoc tag Test methods should not contain too many assertions Inner class calls to super class methods should be unambiguous Ternary operators should not be nested "itsit.remove()" should not be used in ascending for loops Exception testing via JUnit ExpectedException rule should not be mixed with other assertions Only one method invocation is expected when testing runtime exceptions Only static class initializers should be removed Nullness of parameters should be removed Vararg method arguments should not be confusing Unused labels should be removed Varki Temused in ascending Fire the parameter should be used Fi	"Lock" objects should not be "synchronized"	坏味道	主要
"switch" statements should not have too many "case" clauses Unused type parameters should be removed 坏味道 主要 Assertion arguments should be passed in the correct order Regular expressions should not be too complicated AssertJ "assertThatThrownBy" should not be used alone Assignments should not be made from within sub-expressions Deprecated elements should have both the annotation and the Javadoc tag Test methods should not contain too many assertions Inner class calls to super class methods should be unambiguous Ternary operators should not be nested 'List.remove()' should not be used in ascending 'for' loops Exception testing via JUnit ExpectedException rule should not be mixed with other assertions Only one method invocation is expected when testing runtime exceptions Only static class initializers should be used Unused method parameters should be guaranteed Visit. Cass initializers should be guaranteed Unused "private" fields should be removed Visit class initializers should be guaranteed Visit class initializers should be guaranteed Visit class initializers should be guaranteed Visit class initializers should be removed Visit class initializers should be guaranteed Visit class initializers should s		坏味道	主要
"case" clauses Unused type parameters should be removed 坏味道 主要 Assertion arguments should be passed in the correct order Regular expressions should not be too complicated AssertJ "assertThatThrownBy" should not be used alone Assignments should not be made from within sub-expressions Deprecated elements should have both the annotation and the Javadoc tag Test methods should not contain too many assertions Inner class calls to super class methods should be unambiguous Ternary operators should not be nested 'List.remove()' should not be used in ascending 'for' loops Exception testing via JUnit ExpectedException rule should not be mixed with other assertions Only one method invocation is expected when testing runtime exceptions Only static class initializers should be used Unused method parameters should be guaranteed Visit. emoved V	Local variables should not shadow class fields	坏味道	主要
Assertion arguments should be passed in the correct order Regular expressions should not be too complicated AssertJ "assertThatThrownBy" should not be used alone Assignments should not be made from within sub-expressions Deprecated elements should have both the annotation and the Javadoc tag Test methods should not contain too many assertions Inner class calls to super class methods should be unambiguous Ternary operators should not be nested 'List.remove()' should not be used in ascending for' loops Exception testing via JUnit ExpectedException rule should not be mixed with other assertions Only one method invocation is expected when testing runtime exceptions Only static class initializers should be guaranteed unused "private" fields should be removed Vishing a temporal segments should be removed unused "private" fields should not be confusing Unused labels should be removed unused labels should be removed unused	"switch" statements should not have too many "case" clauses	坏味道	主要
correct order Regular expressions should not be too complicated AssertJ "assertThatThrownBy" should not be used alone Assignments should not be made from within sub-expressions Deprecated elements should have both the annotation and the Javadoc tag Test methods should not contain too many assertions Inner class calls to super class methods should be unambiguous Ternary operators should not be nested 'List.remove()' should not be used in ascending 'for' loops Exception testing via JUnit ExpectedException rule should not be mixed with other assertions Only one method invocation is expected when testing runtime exceptions Only static class initializers should be used Unused method parameters should be guaranteed Vararg method arguments should not be removed Vararg method arguments should not be confusing Unused labels should be removed Varki **E **E **E **Trunia	Unused type parameters should be removed	坏味道	主要
AssertJ "assertThatThrownBy" should not be used alone Assignments should not be made from within sub-expressions Deprecated elements should have both the annotation and the Javadoc tag Test methods should not contain too many assertions Inner class calls to super class methods should be unambiguous Ternary operators should not be nested 'List.remove()' should not be used in ascending 'for' loops Exception testing via JUnit ExpectedException rule should not be mixed with other assertions Only one method invocation is expected when testing runtime exceptions Only static class initializers should be used Unused method parameters should be guaranteed Visit removed Fright Parameters should series with other services with other assertions Fight Parameters with other assertions Assignments with invocation is expected when testing runtime exceptions Fight Parameters with other assertions Fight Parameters with other wit	Assertion arguments should be passed in the correct order	坏味道	主要
alone Assignments should not be made from within sub-expressions Deprecated elements should have both the annotation and the Javadoc tag Test methods should not contain too many assertions Inner class calls to super class methods should be unambiguous Ternary operators should not be nested 'List.remove()' should not be used in ascending 'for' loops Exception testing via JUnit ExpectedException rule should not be mixed with other assertions Only one method invocation is expected when testing runtime exceptions Only static class initializers should be used Unused method parameters should be guaranteed Visit. Temove()' should not be used in ascending 'for' loops Exception testing via JUnit ExpectedException rule should not be mixed with other assertions Only one method invocation is expected when testing runtime exceptions Only static class initializers should be used Unused method parameters should be guaranteed Visit. Temove() 'should be guaranteed in the parameters should be used in ascending in the parameters in the parameter	Regular expressions should not be too complicated	坏味道	主要
Sub-expressions Deprecated elements should have both the annotation and the Javadoc tag Test methods should not contain too many assertions Inner class calls to super class methods should be unambiguous Ternary operators should not be nested Tist.remove()' should not be used in ascending 'for' loops Exception testing via JUnit ExpectedException rule should not be mixed with other assertions Only one method invocation is expected when testing runtime exceptions Only static class initializers should be used Unused method parameters should be guaranteed Unused "private" fields should be removed Vararg method arguments should not be removed Unused labels should be removed Varki Experimentation First methods should have both the annotation in the sequence i	AssertJ "assertThatThrownBy" should not be used alone	坏味道	主要
Test methods should not contain too many assertions Inner class calls to super class methods should be unambiguous Ternary operators should not be nested 'List.remove()' should not be used in ascending 'for' loops Exception testing via JUnit ExpectedException rule should not be mixed with other assertions Only one method invocation is expected when testing runtime exceptions Only static class initializers should be used Unused method parameters should be guaranteed Nullness of parameters should be guaranteed VRI ETT TRIP	Assignments should not be made from within sub-expressions	坏味道	主要
Test methods should not contain too many assertions Inner class calls to super class methods should be unambiguous Ternary operators should not be nested 'List.remove()' should not be used in ascending 'for' loops Exception testing via JUnit ExpectedException rule should not be mixed with other assertions Only one method invocation is expected when testing runtime exceptions Only static class initializers should be used Unused method parameters should be guaranteed Nullness of parameters should be guaranteed VRI ETT TRIP	Deprecated elements should have both the annotation and the Javadoc tag	坏味道	主要
Unused labels should be removed Iternary operators should not be nested Iternary operators should not be used in ascending ifor' loops Exception testing via JUnit ExpectedException rule should not be mixed with other assertions Only one method invocation is expected when testing runtime exceptions Only static class initializers should be used Unused method parameters should be removed Inused imprivate ifields should be removed Inused if itelds i		坏味道	主要
'List.remove()' should not be used in ascending 'for' loops坏味道主要Exception testing via JUnit ExpectedException rule should not be mixed with other assertions坏味道主要Only one method invocation is expected when testing runtime exceptions坏味道主要Only static class initializers should be used坏味道主要Unused method parameters should be removed坏味道主要Nullness of parameters should be guaranteed坏味道主要Unused "private" fields should be removed坏味道主要Vararg method arguments should not be confusing坏味道主要Unused labels should be removed坏味道主要	Inner class calls to super class methods should be unambiguous	坏味道	主要
Exception testing via JUnit ExpectedException rule should not be mixed with other assertions Only one method invocation is expected when testing runtime exceptions Only static class initializers should be used Unused method parameters should be removed VRLID 中央 VRLID 中央 VRLID 中央 VRLID 中央 VRLID 中央 VRLID 中央 VRLID 中央 VRLID 中央 VRLID 中央 VRLID 中央 VRLID 中央 VRLID 中央 VRLID 中央 VRLID 中央 VRLID 中央 VRLID 中央 VRLID 中央 VRLID 中央 VRLID	Ternary operators should not be nested	坏味道	主要
Only one method invocation is expected when testing runtime exceptions Only static class initializers should be used 坏味道 主要 Unused method parameters should be removed 坏味道 主要 Nullness of parameters should be guaranteed 坏味道 主要 Unused "private" fields should be removed 坏味道 主要 Vararg method arguments should not be confusing Unused labels should be removed 坏味道 主要		坏味道	主要
testing runtime exceptions Only static class initializers should be used 坏味道 主要 Unused method parameters should be removed 坏味道 主要 Nullness of parameters should be guaranteed 坏味道 主要 Unused "private" fields should be removed 坏味道 主要 Vararg method arguments should not be confusing Unused labels should be removed 坏味道 主要	Exception testing via JUnit ExpectedException rule should not be mixed with other assertions	坏味道	主要
Unused method parameters should be removed 坏味道 主要 Nullness of parameters should be guaranteed 坏味道 主要 Unused "private" fields should be removed 坏味道 主要 Vararg method arguments should not be confusing Unused labels should be removed 坏味道 主要	Only one method invocation is expected when testing runtime exceptions	坏味道	主要
Nullness of parameters should be guaranteed坏味道主要Unused "private" fields should be removed坏味道主要Vararg method arguments should not be confusing坏味道主要Unused labels should be removed坏味道主要	Only static class initializers should be used	坏味道	主要
Unused "private" fields should be removed 坏味道 主要 Vararg method arguments should not be confusing Unused labels should be removed 坏味道 主要	Unused method parameters should be removed	坏味道	主要
Vararg method arguments should not be confusing Unused labels should be removed 本味道 主要 本味道 主要	•		
confusing Unused labels should be removed	•	坏味道	主要
· · · = - · ·	confusing	—	主要
Collansible "if" statements should be merged 「坏味道	Unused labels should be removed		主要
Condposition in Statements Should be interged 17 MD 工女	Collapsible "if" statements should be merged	坏味道	主要



	11 >>4	\
Throwable and Error should not be caught	<u>坏味道</u>	主要
Whitespace for text block indent should be consistent	坏味道	主要
JUnit assertTrue/assertFalse should be simplified to the corresponding dedicated assertion	坏味道	主要
Printf-style format strings should be used correctly	坏味道	主要
"Integer.toHexString" should not be used to build hexadecimal strings	坏味道	主要
Constructors of an "abstract" class should not be declared "public"	坏味道	主要
Enumeration should not be implemented	坏味道	主要
Empty arrays and collections should be returned instead of null	坏味道	主要
Constructors should not be used to instantiate "String", "BigInteger", "BigDecimal" and primitive-wrapper classes	坏味道	主要
Objects should not be created only to "getClass"	坏味道	主要
"@Override" should be used on overriding and implementing methods	坏味道	主要
Primitives should not be boxed just for "String" conversion	坏味道	主要
Exceptions should be either logged or rethrown but not both	坏味道	主要
"Preconditions" and logging arguments should not require evaluation	坏味道	主要
"entrySet()" should be iterated when both the key and value are needed	坏味道	主要
"Class.forName()" should not load JDBC 4.0+ drivers	坏味道	主要
Two branches in a conditional structure should not have exactly the same implementation	坏味道	主要
"Map.get" and value test should be replaced with single method call	坏味道	主要
"Arrays.stream" should be used for primitive arrays	坏味道	主要
"@RequestMapping" methods should be "public"	坏味道	主要
Non-constructor methods should not have the same name as the enclosing class	坏味道	主要
"readObject" should not be "synchronized"	坏味道	主要
"Threads" should not be used where "Runnables" are expected	坏味道	主要
Java features should be preferred to Guava	坏味道	主要
"Stream.peek" should be used with caution	坏味道	主要
Unused "private" classes should be removed	坏味道	主要
Raw types should not be used	坏味道	主要
A field should not duplicate the name of its containing class	坏味道	主要
Reluctant quantifiers in regular expressions should be followed by an expression that can't match the empty string	坏味道	主要



Single-character alternations in regular expressions should be replaced with character classes	坏味道	主要
String multiline concatenation should be replaced with Text Blocks	坏味道	主要
Unused assignments should be removed	坏味道	主要
"DateUtils.truncate" from Apache Commons Lang library should not be used	坏味道	主要
"Thread.sleep" should not be used in tests	坏味道	主要
Inheritance tree of classes should not be too deep	坏味道	主要
Sections of code should not be commented out	坏味道	主要
"for" loop stop conditions should be invariant	坏味道	主要
Anonymous inner classes containing only one method should become lambdas	坏味道	主要
JUnit4 @Ignored and JUnit5 @Disabled annotations should be used to disable tests and should provide a rationale	坏味道	主要
"Object.wait()" should never be called on objects that implement "java.util.concurrent.locks.Condition"	坏味道	主要
Methods should not have too many parameters	坏味道	主要
Generic exceptions should never be thrown	坏味道	主要
Silly math should not be performed	坏味道	主要
Standard outputs should not be used directly to log anything	坏味道	主要
Nested blocks of code should not be left empty	坏味道	主要
"writeObject" should not be the only "synchronized" code in a class	坏味道	主要
Classes named like "Exception" should extend "Exception" or a subclass	坏味道	主要
Reflection should not be used to increase accessibility of classes, methods, or fields	坏味道	主要
Classes from "sun.*" packages should not be used	坏味道	主要
Exception types should not be tested using "instanceof" in catch blocks	坏味道	主要
Static fields should not be updated in constructors	坏味道	主要
"java.nio.Files#delete" should be preferred	坏味道	主要
Assignments should not be redundant	坏味道	主要
"else" statements should be clearly matched with an "if"	坏味道	主要
Methods should not have identical implementations	坏味道	主要
Operator "instanceof" should be used instead of "A.class.isInstance()"	坏味道	主要
Restricted Identifiers should not be used as Identifiers	坏味道	主要
Asserts should not be used to check the parameters of a public method	坏味道	主要



Consecutive AssertJ "assertThat" statements should be chained	坏味道	次要
"throws" declarations should not be superfluous	坏味道	次要
Character classes should be preferred over reluctant quantifiers in regular expressions	坏味道	次要
A "while" loop should be used instead of a "for" loop	坏味道	次要
"Collections.EMPTY_LIST", "EMPTY_MAP", and "EMPTY_SET" should not be used	坏味道	次要
Empty statements should be removed	坏味道	次要
Return of boolean expressions should not be wrapped into an "if-then-else" statement	坏味道	次要
Local variables should not be declared and then immediately returned or thrown	坏味道	次要
Loggers should be named for their enclosing classes	坏味道	次要
Chained AssertJ assertions should be simplified to the corresponding dedicated assertion	坏味道	次要
Modifiers should be declared in the correct order	坏味道	次要
Boolean literals should not be redundant	坏味道	次要
Deprecated "\${pom}" properties should not be used	坏味道	次要
Unnecessary imports should be removed	坏味道	次要
Unused local variables should be removed	坏味道	次要
Catches should be combined	坏味道	次要
Mutable fields should not be "public static"	坏味道	次要
Exception testing via JUnit @Test annotation should be avoided	坏味道	次要
Methods of "Random" that return floating point values should not be used in random integer generation	坏味道	次要
Null checks should not be used with "instanceof"	坏味道	次要
"@CheckForNull" or "@Nullable" should not be used on primitive types	坏味道	次要
Boxed "Boolean" should be avoided in boolean expressions	坏味道	次要
Public constants and fields initialized at declaration should be "static final" rather than merely "final"	坏味道	次要
Simple string literal should be used for single line strings	坏味道	次要
Classes that override "clone" should be "Cloneable" and call "super.clone()"	坏味道	次要
Overriding methods should do more than simply call the same method in the super class	坏味道	次要
Static non-final field names should comply with a naming convention	坏味道	次要
Escape sequences should not be used in text blocks	坏味道	次要
Collection.isEmpty() should be used to test for emptiness	坏味道	次要



Case insensitive string comparisons should be made without intermediate upper or lower casing	坏味道	次要
Primitive wrappers should not be instantiated only for "toString" or "compareTo" calls	坏味道	次要
Test classes should comply with a naming convention	坏味道	次要
String.valueOf() should not be appended to a String	坏味道	次要
Exception classes should be immutable	坏味道	次要
Parsing should be used to convert "Strings" to primitives	坏味道	次要
"switch" statements should have at least 3 "case" clauses	坏味道	次要
Multiple variables should not be declared on the same line	坏味道	次要
"read(byte[],int,int)" should be overridden	坏味道	次要
Maps with keys that are enum values should be replaced with EnumMap	坏味道	次要
Strings should not be concatenated using '+' in a loop	坏味道	次要
"@Deprecated" code should not be used	坏味道	次要
"catch" clauses should do more than rethrow	坏味道	次要
"equals(Object obj)" should be overridden along with the "compareTo(T obj)" method	坏味道	次要
Nested "enum"s should not be declared static	坏味道	次要
Class variable fields should not have public accessibility	坏味道	次要
Private fields only used as local variables in methods should become local variables	坏味道	次要
Methods should not return constants	坏味道	次要
Arrays should not be created for varargs parameters	坏味道	次要
The default unnamed package should not be used	坏味道	次要
Type parameters should not shadow other type parameters	坏味道	次要
Declarations should use Java collection interfaces such as "List" rather than specific implementation classes such as "LinkedList"	坏味道	次要
"public static" fields should be constant	坏味道	次要
Jump statements should not be redundant	坏味道	次要
"StandardCharsets" constants should be preferred	坏味道	次要
An iteration on a Collection should be performed on the type handled by the Collection	坏味道	次要
Redundant casts should not be used	坏味道	次要
Boolean checks should not be inverted	坏味道	次要
"indexOf" checks should use a start position	坏味道	次要
"ThreadLocal.withInitial" should be preferred	坏味道	次要
"close()" calls should not be redundant	坏味道	次要



坏味道	次要
坏味道	次要
坏味道 	次要
坏味道	次要
	「



${\it question} {\it Test}$

"enum" fields should not be publicly mutable	坏味道	次要
"Stream" call chains should be simplified when possible	坏味道	次要
Functional Interfaces should be as specialised as possible	坏味道	次要
Text blocks should not be used in complex expressions	坏味道	次要
Classes should not be empty	坏味道	次要
Packages containing only "package-info.java" should be removed	坏味道	次要
Track uses of "TODO" tags	坏味道	提示
Deprecated code should be removed	坏味道	提示
JUnit5 test classes and methods should have default package visibility	坏味道	提示
Comma-separated labels should be used in Switch with colon case	坏味道	提示
Local-Variable Type Inference should be used	坏味道	提示