Select the severity level for the following optional Java compiler problems: ▼ Code style Non-static access to static member: Indirect access to static member: Unqualified access to instance field: Undocumented empty block: Access to a non-accessible member of an enclosing type: Method with a constructor name: Parameter assignment: Non-externalized strings (missing/unused \$NON-NLS\$ tag): ▼ Potential programming problems Serializable class without serialVersionUID: Assignment has no effect (e.g. 'x = x'): Warning ❖ Warning ❖
▼ Code style Non-static access to static member: Warning \$ Indirect access to static member: Ignore \$ Unqualified access to instance field: Ignore \$ Undocumented empty block: Warning \$ Access to a non-accessible member of an enclosing type: Warning \$ Method with a constructor name: Warning \$ Parameter assignment: Ignore \$ Non-externalized strings (missing/unused \$NON-NLS\$ tag): Ignore \$ ▼ Potential programming problems Serializable class without serialVersionUID: Ignore \$
Non-static access to static member: Indirect access to static member: Unqualified access to instance field: Undocumented empty block: Access to a non-accessible member of an enclosing type: Method with a constructor name: Parameter assignment: Non-externalized strings (missing/unused \$NON-NLS\$ tag): Potential programming problems Serializable class without serialVersionUID: Warning ❖ Potential programming problems Serializable class without serialVersionUID: Ignore ❖
Indirect access to static member: Unqualified access to instance field: Undocumented empty block: Access to a non-accessible member of an enclosing type: Method with a constructor name: Parameter assignment: Non-externalized strings (missing/unused \$NON-NLS\$ tag): Potential programming problems Serializable class without serialVersionUID:
Unqualified access to instance field: Undocumented empty block: Access to a non-accessible member of an enclosing type: Method with a constructor name: Parameter assignment: Non-externalized strings (missing/unused \$NON-NLS\$ tag): Potential programming problems Serializable class without serialVersionUID:
Undocumented empty block: Access to a non-accessible member of an enclosing type: Method with a constructor name: Parameter assignment: Non-externalized strings (missing/unused \$NON-NLS\$ tag): Potential programming problems Serializable class without serialVersionUID: Umarning Warning Warning Umarning U
Access to a non-accessible member of an enclosing type: Method with a constructor name: Parameter assignment: Non-externalized strings (missing/unused \$NON-NLS\$ tag): ✓ Potential programming problems Serializable class without serialVersionUID: Use the serial strings (missing/unused \$NON-NLS\$ tag): Ignore the serial strings (missing/unused \$NON-NLS\$ tag): Ignore the serial strings (missing/unused \$NON-NLS\$ tag):
Method with a constructor name: Parameter assignment: Non-externalized strings (missing/unused \$NON-NLS\$ tag): ▼ Potential programming problems Serializable class without serialVersionUID: Under the description of th
Parameter assignment: Non-externalized strings (missing/unused \$NON-NLS\$ tag): ▼ Potential programming problems Serializable class without serialVersionUID: Ignore Ignore Ignore Ignore Ignore Ignore Ignore Ignore Ignore Ignore Ignore Ignore Ignore Ignore Ignore
Non-externalized strings (missing/unused \$NON-NLS\$ tag): ▼ Potential programming problems Serializable class without serialVersionUID: Ignore Ignore Ignore Ignore Ignore Ignore Ignore Ignore Ignore Ignore Ignore Ignore Ignore Ignore Ignore Ignore Ignore Ignore Ignore Ignore Ignore Ignore Ignore Ignore
▼ Potential programming problems Serializable class without serialVersionUID: Ignore Ignore
Serializable class without serialVersionUID:
Assignment has no effect (e.g. 'x = x'):
Possible accidental boolean assignment (e.g. 'if (a = b)'):
'finally' does not complete normally: Warning
Empty statement:
Using a char array in string concatenation: Warning \$\display\$
Hidden catch block: Warning 💠
Inexact type match for vararg arguments:
Boxing and unboxing conversions:
Enum type constant not covered on 'switch': Warning
'switch' case fall-through: Warning
Null pointer access:
Potential null pointer access: Warning

Local variable declaration hides another field or variable: Include constructor or setter method parameters	▼ Name shadowing and conflicts	
Include constructor or setter method parameters Type parameter hides another type: Method does not override package visible method: Interface method conflicts with protected 'Object' method: Deprecated and restricted API Deprecated APF: Signal use of deprecated API inside deprecated code Signal overriding or implementing deprecated method Forbidden reference (access rules): Unnecessary code Local variable is never read: Marning Parameter is never read: Marning Insured import: Unused import: Unused local or private member: Redundant null check: Unnecessary 'else' statement: Unnecessary 'else' statement: Unnecessary cast or 'instanceof' operation: Unnecessary cast or 'instanceof' operation: Unnecessary declaration of thrown exception: Ingnore in overriding and implementing methods Ingnore in overriding and implementing methods Ingnore in overriding and implementing methods Ingnore in overriding and implementing methods Unnecessary 'else' statement: Unnecessary cast or 'instanceof' operation: Unnecessary declaration of thrown exception: Ingnore in overriding and implementing methods Ingnore in overriding an	Field declaration hides another field or variable:	Warning
Type parameter hides another type: Method does not override package visible method: Interface method conflicts with protected 'Object' method: **Poprecated and restricted API* Deprecated API: Signal use of deprecated API inside deprecated code Signal overriding or implementing deprecated method Forbidden reference (access rules): **Unnecessary code* Local variable is never read: **Parameter is never read: **Ingnore in overriding and implementing methods Ingnore parameters documented with '@param' tag Unused import: Unused local or private member: Redundant null check: Unnecessary cast or 'instanceof' operation: Unnecessary declaration of thrown exception: Ingnore in overriding and implementing methods Ingnore in overriding and implementing methods Unnecessary 'else' statement: Unnecessary 'else' statement: Unnecessary cast or 'instanceof' operation: Unnecessary declaration of thrown exception: Ingnore in overriding and implementing methods Ingnore ino	Local variable declaration hides another field or variable:	Warning 💠
Method does not override package visible method: Interface method conflicts with protected 'Object' method: ▼ Deprecated and restricted API Deprecated API: Signal use of deprecated API inside deprecated code Signal overriding or implementing deprecated method Forbidden reference (access rules): ▼ Unnecessary code Local variable is never read: ▼ Ignore in overriding and implementing methods □ Ignore parameters documented with '@param' tag Unused import: Unnecessary 'else' statement: Unnecessary 'else' statement: Unnecessary 'else' statement: Unnecessary declaration of thrown exception: □ Ignore in overriding and implementing methods □ Ignore in overriding and implementing method import: Unnecessary 'else' statement: Unnecessary 'else' statement: Unnecessary declaration of thrown exception: □ Ignore in overriding and implementing methods	Include constructor or setter method parameters	
Interface method conflicts with protected 'Object' method: Deprecated API Deprecated API: Signal use of deprecated API inside deprecated code Signal overriding or implementing deprecated method Forbidden reference (access rules): Discouraged reference (access rules): Unnecessary code Local variable is never read: Warning © Parameter is never read: Warning © Unused import: Unused local or private member: Redundant null check: Unnecessary 'else' statement: Unnecessary velse' statement: Unnecessary velse' statement: Unnecessary declaration of thrown exception: Warning © Warning ©	Type parameter hides another type:	Warning
➤ Deprecated and restricted API Deprecated API: Signal use of deprecated API inside deprecated code Signal overriding or implementing deprecated method Forbidden reference (access rules): Discouraged reference (access rules): Varning © Vinnecessary.code Local variable is never read: Parameter is never read: Varning © Parameter is never read: Varning © Unused import: Unused local or private member: Redundant null check: Unnecessary 'else' statement: Unnecessary declaration of thrown exception: Unnecessary declaration of thrown exception: Unnecessary declaration of thrown exception: Unnecessary declaration documented with '@throws' or '@exception' tags Varning © Unused 'break' or 'continue' label: Warning © Warning ©	Method does not override package visible method:	Warning
Deprecated API: Signal use of deprecated API inside deprecated code Signal overriding or implementing deprecated method Forbidden reference (access rules): Discouraged reference (access rules): Unnecessary code Local variable is never read: Warning • Parameter is never read: Warning • Unused import: Unused local or private member: Redundant null check: Unnecessary 'else' statement: Unnecessary 'else' statement: Unnecessary declaration of thrown exception: Unnecessary declaration of thrown exception: Ignore in overriding and implementing methods Ignore exceptions documented with '@throws' or '@exception' tags Ignore 'Exception' and 'Throwable' Unused 'break' or 'continue' label: Warning • Warning • Warning • Warning •	Interface method conflicts with protected 'Object' method:	Warning
Signal use of deprecated API inside deprecated code Signal overriding or implementing deprecated method Forbidden reference (access rules): Discouraged reference (access rules): Warning ◆ Unnecessary code Local variable is never read: Warning ◆ Ignore in overriding and implementing methods Unused import: Unused local or private member: Redundant null check: Unnecessary 'else' statement: Unnecessary 'else' statement: Unnecessary declaration of thrown exception: Unnecessary declaration of thrown exception: Unnecessary declaration documented with '@throws' or '@exception' tags ✓ Ignore 'Exception' and 'Throwable' Unused 'break' or 'continue' label: Warning ◆ Warning ◆ Warning ◆	▼ Deprecated and restricted API	
Signal overriding or implementing deprecated method Forbidden reference (access rules): Discouraged reference (access rules): Unnecessary code Local variable is never read: Parameter is never read: Varning Parameter is never read: Varning Ignore in overriding and implementing methods Ignore parameters documented with '@param' tag Unused import: Unused local or private member: Redundant null check: Unnecessary 'else' statement: Unnecessary 'else' statement: Unnecessary cast or 'instanceof' operation: Unnecessary declaration of thrown exception: Ignore in overriding and implementing methods Ignore exceptions documented with '@throws' or '@exception' tags ✓ Ignore 'Exception' and 'Throwable' Unused 'break' or 'continue' label: Warning Warning Warning Warning Warning Warning Warning Warning Warning	Deprecated API:	Warning 💠
Forbidden reference (access rules): Discouraged reference (access rules): Unnecessary code Local variable is never read: Parameter is never read: Varning Varning Varning Varning Varning Varning Varning Varning Unused import: Unused local or private member: Redundant null check: Unnecessary 'else' statement: Unnecessary 'else' statement: Unnecessary cast or 'instanceof' operation: Unnecessary declaration of thrown exception: Ignore in overriding and implementing methods Ignore exceptions documented with '@throws' or '@exception' tags Varning Varning Warning Warning Warning Warning Warning Warning	Signal use of deprecated API inside deprecated code	
Discouraged reference (access rules): ■ Unnecessary code Local variable is never read: ■ Parameter is never read: ■ Ignore in overriding and implementing methods ■ Ignore parameters documented with '@param' tag Unused import: Unused local or private member: Redundant null check: ■ Unnecessary 'else' statement: Unnecessary 'else' statement: Unnecessary cast or 'instanceof' operation: ■ Unnecessary declaration of thrown exception: ■ Ignore in overriding and implementing methods ■ Ignore exceptions documented with '@throws' or '@exception' tags ■ Ignore 'Exception' and 'Throwable' Unused 'break' or 'continue' label: ■ Warning ●	Signal overriding or implementing deprecated method	
Unnecessary code Local variable is never read: Parameter is never read: ✓ Ignore in overriding and implementing methods ☐ Ignore parameters documented with '@param' tag Unused import: Unused local or private member: Redundant null check: Unnecessary 'else' statement: Unnecessary cast or 'instanceof' operation: Unnecessary declaration of thrown exception: ☐ Ignore in overriding and implementing methods ☐ Ignore exceptions documented with '@throws' or '@exception' tags ✓ Ignore 'Exception' and 'Throwable' Unused 'break' or 'continue' label: Warning ❖ Unused 'break' or 'continue' label: Warning ❖	Forbidden reference (access rules):	Error
Local variable is never read: Parameter is never read: ✓ Ignore in overriding and implementing methods ☐ Ignore parameters documented with '@param' tag Unused import: Unused local or private member: Redundant null check: Unnecessary 'else' statement: Unnecessary cast or 'instanceof' operation: Unnecessary declaration of thrown exception: ☐ Ignore in overriding and implementing methods ☐ Ignore exceptions documented with '@throws' or '@exception' tags ✓ Ignore 'Exception' and 'Throwable' Unused 'break' or 'continue' label: Warning ❖ Unused 'break' or 'continue' label:	Discouraged reference (access rules):	Warning 💠
Parameter is never read: ✓ Ignore in overriding and implementing methods ☐ Ignore parameters documented with '@param' tag Unused import: Unused local or private member: Redundant null check: Unnecessary 'else' statement: Unnecessary cast or 'instanceof' operation: Unnecessary declaration of thrown exception: ☐ Ignore in overriding and implementing methods ☐ Ignore exceptions documented with '@throws' or '@exception' tags ✓ Ignore 'Exception' and 'Throwable' Unused 'break' or 'continue' label: Warning ◆ Warning ◆	▼ Unnecessary code	
✓ Ignore in overriding and implementing methods □ Ignore parameters documented with '@param' tag Unused import: Warning Unused local or private member: Warning Redundant null check: Warning Unnecessary 'else' statement: Warning Unnecessary cast or 'instanceof' operation: Warning Unnecessary declaration of thrown exception: Warning □ Ignore in overriding and implementing methods □ Ignore exceptions documented with '@throws' or '@exception' tags ✓ Ignore 'Exception' and 'Throwable' Unused 'break' or 'continue' label:	Local variable is never read:	Warning 💠
Unused import: Unused local or private member: Redundant null check: Unnecessary 'else' statement: Unnecessary cast or 'instanceof' operation: Unnecessary declaration of thrown exception: □ Ignore in overriding and implementing methods □ Ignore exceptions documented with '@throws' or '@exception' tags ▼ Ignore 'Exception' and 'Throwable' Unused 'break' or 'continue' label: Warning	Parameter is never read:	Warning
Unused import: Unused local or private member: Redundant null check: Unnecessary 'else' statement: Unnecessary cast or 'instanceof' operation: Unnecessary declaration of thrown exception: Unnecessary declaration of thrown exception: Unnecessary declaration decumenting methods Ignore in overriding and implementing methods Ignore exceptions documented with '@throws' or '@exception' tags Vignore 'Exception' and 'Throwable' Unused 'break' or 'continue' label: Warning Warning Warning Warning	✓ Ignore in overriding and implementing methods	
Unused local or private member: Redundant null check: Unnecessary 'else' statement: Unnecessary cast or 'instanceof' operation: Unnecessary declaration of thrown exception: □ Ignore in overriding and implementing methods □ Ignore exceptions documented with '@throws' or '@exception' tags □ Ignore 'Exception' and 'Throwable' Unused 'break' or 'continue' label: Warning Warning Warning Warning Warning Warning Warning Warning Warning Warning	Ignore parameters documented with '@param' tag	
Redundant null check: Unnecessary 'else' statement: Unnecessary cast or 'instanceof' operation: Unnecessary declaration of thrown exception: Warning Warning	Unused import:	Warning 💠
Unnecessary 'else' statement: Unnecessary cast or 'instanceof' operation: Unnecessary declaration of thrown exception: Warning Unnecessary declaration of thrown exception: Warning Warning Warning Warning	Unused local or private member:	Warning 💠
Unnecessary cast or 'instanceof' operation: Unnecessary declaration of thrown exception: Ignore in overriding and implementing methods Ignore exceptions documented with '@throws' or '@exception' tags Ignore 'Exception' and 'Throwable' Unused 'break' or 'continue' label: Warning Warning	Redundant null check:	Warning 💠
Unnecessary declaration of thrown exception: Ignore in overriding and implementing methods Ignore exceptions documented with '@throws' or '@exception' tags Ignore 'Exception' and 'Throwable' Unused 'break' or 'continue' label: Warning	Unnecessary 'else' statement:	Warning 💠
☐ Ignore in overriding and implementing methods ☐ Ignore exceptions documented with '@throws' or '@exception' tags ☑ Ignore 'Exception' and 'Throwable' Unused 'break' or 'continue' label: Warning •	Unnecessary cast or 'instanceof' operation:	Warning 💠
☐ Ignore exceptions documented with '@throws' or '@exception' tags ☑ Ignore 'Exception' and 'Throwable' Unused 'break' or 'continue' label: Warning	Unnecessary declaration of thrown exception:	Warning 💠
✓ Ignore 'Exception' and 'Throwable' Unused 'break' or 'continue' label: Warning ♦	Ignore in overriding and implementing methods	
Unused 'break' or 'continue' label:	Ignore exceptions documented with '@throws' or '@exception' tags	
117000 11111 1111 1111 1111 1111 1111 1	☑ Ignore 'Exception' and 'Throwable'	
Redundant super interface:	Unused 'break' or 'continue' label:	Warning 💠
	Redundant super interface:	(Ignore 🗘

