Cheatography

Java Exceptions (OCA) Cheat Sheet by Jianmin Feng (taotao) via cheatography.com/79308/cs/19321/

What's exception

Things going wrong?

java throwable object created and could be caught

Message, stack trace

java 7: catch >1 exception in one catch block

Three types of Exceptions

checked	JVM: hi, something wrong, you should check or declare before I allow it compiled
unchecked	JVM: never mind, I could handle it
Error	JVM: don't try to handle it, something really really nasty happened, I will end it

Exception class inheritance

java.lang.Object	super
java.lang.Throwable	sub class of Object
java.lang.Exception	sub class of Throwable
java.lang.RuntimeE- xception	sub class of Exception
java.lang.Error	sub class of Throwable

Checked exceptions

must be handled or	must in try catch
declared /throws by	block, or throws
programmer	explicitly
IOException	FileotFoundExce-
	ption, SQL, URI
	related exception

CloneNotSupportedExeption

all java.lang.Exception and its subclass are checked exception, exception java.lang.RuntimeException and its subclass.



Unchecked exception

java.lang.RuntimeException or its subclass		
could handled or throws by programmer, but not required.		
Common unchecked /runtime exceptions		
1 ArithmaticEx- ception	divided by 0	
2 ArrayIndexOutOf-	IndexOutOfBound-	
BoundsException	sException	
StringIndexOutOfBoundsException		
3 ClassCastExc- eption	parent-child relation	
4 llegalArgumentE- xception(app)	NumberFormatExc- eption(app throw)	
5 NullPointException		
6 IllegalStateExc- eption	JVM env	
7 SecurityException	awt	
Most exception are checked due to extends Exception, not RuntimeException		
Compile but throw exception at runtime		

Java Error

Should not be handled by programmer, java		
will terminate the program		
ClassInnitializ-	Error in Static initializ-	
erError	ation of class	
StackOveflow-	memory stack space	
Error	used	
NoClassFo-	class file not found in	
undError	classpath	

Syntax try {}

	Statement
catch (){}	at lease one catch or finally block required
muliple catch()	ordered by sub -super, or else compiler shout: never run code
{}	block found

{} required even only one

Not published yet. Last updated 1st May, 2019. Page 1 of 2.

Syntax (cont)

	at most 1 catch blocks executed
finally	always executed, exception
{}	System.exit() called before it
return will not prevent finally block run	

Throwing an exception throw new Exception("Error throws in declar-Message"); ation statement Catch and/or finally{} throws nested/chained exceptions excpetions exception nested exceptions, the last mask throw win, prior throw masked put try..catch in finall{} to avoid exception mask handled or throws again;regcalling method w/ uired for checked exception, throws optional for unchecked subclass subclass of parent class exception exception throwed

Catch an exceptions	
multiple catch block	at most one executed
	order subsuper, or else Never run block found error
	the first matched block win
catch block may not exist	

Sponsored by **Readable.com** Measure your website readability! https://readable.com

Cheatography

Print exception message

//print exception type and message	
<pre>System.out.println(e);</pre>	
//print message	
<pre>System.out.println(e.getMessage());</pre>	
//print stack trace	
e.printStackTrace();	
<pre>//e.getCause()</pre>	
<pre>//e.getStackTrace()</pre>	

do not swallow exception, should always decide what to do next at exception



By **Jianmin Feng** (taotao) cheatography.com/taotao/

Not published yet. Last updated 1st May, 2019. Page 2 of 2. Sponsored by **Readable.com** Measure your website readability! https://readable.com