

Date: 8.5.2015

Words: 9697

Plagiarised sources: 39

Plagiarised: 1%

http://developer.android.com/tools/testing/testing_eclipse.html

plagiarised from source: >1%

1. and run tests of Android applications in Eclipse with
2. Before you read this topic, you should read about
3. to create an Android application with the basic processes
4. creating and running applications with ADT, as described

<https://source.android.com/source/code-style.html>

plagiarised from source: >1%

1. setFoo() if all your Javadoc would say is
2. If the method does something more
3. then you must document

<http://www.mobisofttechnologies.com/android-software-development.php>

plagiarised from source: >1%

1. same framework APIs used by the core
2. The application architecture is designed to simplify the reuse

<http://insights.dice.com/android-talent-community/android-industry-overview/>

plagiarised from source: >1%

1. same framework APIs used by the core
2. The application architecture is designed to simplify the reuse

<http://www.slideshare.net/ravalketan/the-right-way-coding-for-android-apps>

plagiarised from source: >1%

1. The names are much more readable: Good Bad XmlHttpRequest XMLHttpRequest
2. getCustomerID class Html class HTML String url String URL

<http://www.slideshare.net/rkjshaw/android-coding-standard>

plagiarised from source: >1%

1. The names are much more readable: Good Bad XmlHttpRequest XMLHttpRequest
2. getCustomerID class Html class HTML String url String URL

https://www.fer.unizg.hr/download/repository/ProjectConventions_-_Java_Android.pdf

plagiarised from source: >1%

1. If the method does something more

<https://developers.google.com/mobile/build>

plagiarised from source: >1%

1. same framework APIs used by the core

<http://www.slideshare.net/HenkLaracker/android-8165957>

plagiarised from source: >1%

1. The application architecture is designed to simplify the reuse

<http://www.theresearchpedia.com/research-articles/android-development-overview>

plagiarised from source: >1%

1. The application architecture is designed to simplify the reuse

<http://kindleworld.blogspot.com/2011/06/kindle-tips-web-article-mode-nook.html>

plagiarised from source: >1%

1. The application architecture is designed to simplify the reuse

<http://www.computerweekly.com/feature/Hot-skills-Google-Android>

plagiarised from source: >1%

1. The application architecture is designed to simplify the reuse

<http://androidtrainingjaipur.com/android-tutorial.html>

plagiarised from source: >1%

1. The application architecture is designed to simplify the reuse

<http://www.java-samples.com/showtutorial.php?tutorialid=1144>

plagiarised from source: >1%

1. The application architecture is designed to simplify the reuse

[http://www.barnardos.ie/assets/files/publications/free/chidlren and technology\(1\).pdf](http://www.barnardos.ie/assets/files/publications/free/chidlren and technology(1).pdf)

plagiarised from source: >1%

1. Flexibility: The Software should be flexible enough

http://www.answers.com/Q/Why_does_software_fail_after_it_has_passed_acceptance_testing

plagiarised from source: >1%

1. Flexibility: The Software should be flexible enough

http://www.answers.com/Q/What_are_the_criteria_for_software_acceptability_to_an_institution

plagiarised from source: >1%

1. Flexibility: The Software should be flexible enough

<http://habrahabr.ru/post/111868/>

plagiarised from source: >1%

1. setFoo() if all your Javadoc would say is

<http://www.dotphase.com/iphone-android-application-development.php>

plagiarised from source: >1%

1. same framework APIs used by the core

<http://courses.cs.tamu.edu/choe/12summer/315/lectures/kwon-android01.pdf>

plagiarised from source: >1%

1. same framework APIs used by the core

<http://writingcommons.org/open-text/research-methods-methodologies/integrate-evidence/summarize-paraphrase-sources/245-understand-when-citations-are-necessary>

plagiarised from source: >1%

1. then you must document

http://www.freddiemac.com/learn/pdfs/service/fcl_bidding.pdf

plagiarised from source: >1%

1. then you must document

http://www.chem.sc.edu/analytical/chem621L/Chem621L_report_requirements.pdf

plagiarised from source: >1%

1. then you must document

http://www.uscg.mil/nmc/regulations/NVIC/NVIC_4-01_encl_1.pdf

plagiarised from source: >1%

1. then you must document

http://www.secnv.navy.mil/donhr/Documents/CivilianJobs/ApplicantChecklist_Merit.pdf

plagiarised from source: >1%

1. then you must document

<http://www.nawdp.org/Content/NavigationMenu/Certification/FAQs/default.htm>

plagiarised from source: >1%

1. then you must document

<http://www.nawdp.org/faqs.htm>

plagiarised from source: >1%

1. then you must document

http://www.sriseshaa.com/CaseStudies/SriSeshaa_Android_Capabilities.pdf

plagiarised from source: >1%

1. same framework APIs used by the core

<http://jackiechen.org/tag/android/>

plagiarised from source: >1%

1. same framework APIs used by the core

<http://www.salus-project.eu/pregnancy/5681-pregnancy-week-11-village-recall/>

plagiarised from source: >1%

1. and run tests of Android applications in Eclipse with

<http://www.ece.ncsu.edu/wireless/MadeInWALAN/AndroidTutorial/PPTs/introduction.ppt>

plagiarised from source: >1%

1. same framework APIs used by the core

<http://news.softpedia.com/news/Apple-Doesn-t-Like-References-to-Android-OS-on-Its-App-Store-134187.shtml>

plagiarised from source: >1%

1. References ... Android

<http://www.mostconf.org/2012/papers/28.pdf>

plagiarised from source: >1%

1. References ... Android

<http://stackoverflow.com/questions/8709859/eclipse-android-project-losing-reference-to-library-project-viewpagerindicator>

plagiarised from source: >1%

1. References ... Android

<http://www.amazon.com/Android-Quick-APIs-Reference-Cinar/dp/1484205243>

plagiarised from source: >1%

1. References ... Android

<http://books.sonatype.com/mvnref-book/reference/android-dev-sect-test.html>

plagiarised from source: >1%

1. References ... Android

<http://books.sonatype.com/mvnref-book/reference/android-dev.html>

plagiarised from source: >1%

1. References ... Android

<http://developer.android.com/reference/java/lang/ref/Reference.html>

plagiarised from source: >1%

1. References ... Android

<http://developer.android.com/reference/packages.html>

plagiarised from source: >1%

1. References ... Android