www. plagiarism -detect .com

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/rkjhaw/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 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

 $\frac{http://writingcommons.org/open-text/research-methods-methodologies/integrate-evidence/summarize-paraphrase-sources/245-understand-when-citations-are-necessary$

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

 $\underline{http://www.chem.sc.edu/analytical/chem621L_report_requirements.pdf}$

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.secnav.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

 $\underline{http://www.sriseshaa.com/CaseStudies/SriSeshaa_Android_Capabilities.pdf}$

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

 $\underline{http://news.softpedia.com/news/Apple-Doesn-t-Like-References-to-Android-OS-on-Its-App-Store-134187.shtml}$

plagiarised from source: >1%

1. References ... Android

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

plagiarised from source: >1%

1. References ... Android

 $\underline{http://stackoverflow.com/questions/8709859/eclipse-android-project-losing-reference-to-library-project-viewpa}$

gerindicator

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

 $\frac{http://developer.android.com/reference/java/lang/ref/Reference.html}{plagiarised from source:} > 1\%$

1. References ... Android

http://developer.android.com/reference/packages.html plagiarised from source: >1%

1. References ... Android