Raport testare Verge Parser

-Data testarii : 5/18/2017

-System:

* Processor Intel(R) Core (TM)i3-4005U CPU @ 1.70GHz 1.70 GHz
* Installed memory (RAM) 4.00GB
* System type 64 bit Operating system
* Windows edition Windows 10 Pro

-TEST: testAdd, testcontainsDollar, testImageUrl, checkSourceUrl

-Rezultatul obtinut :

* 6.66 s

passed**VergeParserTest.testAdd**

* 2.42 s

failed**VergeParserTest.testcontainsDollar**

* 1.99 s

passed**VergeParserTest.testImageUrl**

* 1.96 s

passed**VergeParserTest.checkSourceUrl**

[Test Results - VergeParserTest.html](Test%20Results%20-%20VergeParserTest.html)

-Observatii:

failed**VergeParserTest.testcontainsDollar**

java.lang.AssertionError   
at org.junit.Assert.fail(Assert.java:86)   
at org.junit.Assert.assertTrue(Assert.java:41)   
at org.junit.Assert.assertFalse(Assert.java:64)   
at org.junit.Assert.assertFalse(Assert.java:74)   
at VergeParserTest.testcontainsDollar(VergeParserTest.java:32)   
at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)   
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)   
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)   
at java.lang.reflect.Method.invoke(Method.java:497)   
at org.junit.runners.model.FrameworkMethod$1.runReflectiveCall(FrameworkMethod.java:50)   
at org.junit.internal.runners.model.ReflectiveCallable.run(ReflectiveCallable.java:12)   
at org.junit.runners.model.FrameworkMethod.invokeExplosively(FrameworkMethod.java:47)   
at org.junit.internal.runners.statements.InvokeMethod.evaluate(InvokeMethod.java:17)   
at org.junit.runners.ParentRunner.runLeaf(ParentRunner.java:325)   
at org.junit.runners.BlockJUnit4ClassRunner.runChild(BlockJUnit4ClassRunner.java:78)   
at org.junit.runners.BlockJUnit4ClassRunner.runChild(BlockJUnit4ClassRunner.java:57)   
at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)   
at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)   
at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)   
at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)   
at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)   
at org.junit.runners.ParentRunner.run(ParentRunner.java:363)   
at org.junit.runner.JUnitCore.run(JUnitCore.java:137)   
at com.intellij.junit4.JUnit4IdeaTestRunner.startRunnerWithArgs(JUnit4IdeaTestRunner.java:68)   
at com.intellij.rt.execution.junit.IdeaTestRunner$Repeater.startRunnerWithArgs(IdeaTestRunner.java:51)   
at com.intellij.rt.execution.junit.JUnitStarter.prepareStreamsAndStart(JUnitStarter.java:237)   
at com.intellij.rt.execution.junit.JUnitStarter.main(JUnitStarter.java:70)   
at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)   
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)   
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)   
at java.lang.reflect.Method.invoke(Method.java:497)   
at com.intellij.rt.execution.application.AppMain.main(AppMain.java:147)

Trebuie revizuita functia.