

HackyStat

	01/01/2006 23:57:28	Stack.java	ADD METHOD	void top()
	01/01/2006 23:57:28	Stack.java	BUFFTRANS	FROM TestStack.java
	01/01/2006 23:57:41	Stack.java	PRODUCTION EDIT	0sec MI=+1, SI=0
	01/01/2006 23:57:49	TestStack.java	BUFFTRANS	FROM Stack.java
	01/01/2006 23:57:59	TestStack.java	TEST EDIT	9sec MI=0, SI=0, TI=0, AI=0
	01/01/2006 23:58:04	Stack.java	BUFFTRANS	FROM TestStack.java
	01/01/2006 23:58:09	Stack.java	COMPILE	This method must return a result of type Object
	01/01/2006 23:58:52	Stack.java	PRODUCTION EDIT	4sec MI=0, SI=+1
	01/01/2006 23:58:55	TestStack.java	BUFFTRANS	FROM Stack.java
	01/01/2006 23:59:01	TestStack.java	TEST EDIT	TEST OK
(tid, 1)	01/01/2006 23:59:28	TestStack.java	ADD METHOD	void testPushPopValue()/2
	01/01/2006 23:59:32	TestStack.java	RENAME METHOD	testPushPopValue()/2 --> void testPushTopValue()
	01/01/2006 23:59:46	TestStack.java	TEST EDIT	0sec MI=+1, SI=+4, TI=+1, AI=+1
	01/01/2006 23:59:46	TestStack.java	COMPILE	topValue cannot be resolved
	01/01/2006 23:59:56	TestStack.java	TEST EDIT	TEST OK
(tid, 1)	01/02/2006 00:00:40	TestStack.java	ADD METHOD	void testPushThreeTop()
	01/02/2006 00:01:28	TestStack.java	TEST EDIT	38sec MI=+1, SI=0, TI=+1, AI=0
	01/02/2006 00:01:28	TestStack.java	COMPILE	Syntax error, insert ";" to complete Statement
	01/02/2006 00:02:42	TestStack.java	TEST EDIT	52sec MI=0, SI=+12, TI=0, AI=+3
	01/02/2006 00:02:48	TestStack.java	TEST EDIT	TEST OK
(tid, 1)	01/02/2006 00:03:11	TestStack.java	ADD METHOD	void testPushPopThree()
	01/02/2006 00:05:40	TestStack.java	TEST EDIT	140sec MI=+1, SI=+8, TI=+1, AI=+3
	01/02/2006 00:05:43	TestStack.java	TEST EDIT	TEST OK
(tid, 1)	01/02/2006 00:06:03	TestStack.java	ADD METHOD	void testTopEmpty()
	01/02/2006 00:07:50	TestStack.java	TEST EDIT	91sec MI=+1, SI=0, TI=+1, AI=0
	01/02/2006 00:08:01	TestStack.java	TEST EDIT	TEST OK
(tid, 1)	01/02/2006 00:08:20	TestStack.java	TEST EDIT	0sec MI=0, SI=+1, TI=0, AI=0
	01/02/2006 00:08:40	TestStack.java	ADD METHOD	void testPushNull()
	01/02/2006 00:09:55	TestStack.java	TEST EDIT	74sec MI=+1, SI=+2, TI=+1, AI=+1
	01/02/2006 00:09:55	TestStack.java	COMPILE	The method assertEquals(String, boolean, boolean) in the type Assert is not applicable for the arguments (String, boolean)
	01/02/2006 00:10:20	TestStack.java	TEST EDIT	TEST OK
(tid, 1)	01/02/2006 00:11:23	TestStack.java	TEST EDIT	34sec MI=0, SI=+2, TI=0, AI=+1
	01/02/2006 00:11:26	TestStack.java	TEST EDIT	TEST OK
(tid, 1)	01/02/2006 00:11:50	TestStack.java	TEST EDIT	0sec MI=+1, SI=0, TI=+1, AI=0
	01/02/2006 00:11:51	TestStack.java	ADD METHOD	void testPushTopNull()
	01/02/2006 00:11:55	TestStack.java	COMPILE	Return type for the method is missing
	01/02/2006 00:13:12	TestStack.java	TEST EDIT	59sec MI=0, SI=+3, TI=0, AI=+2
	01/02/2006 00:13:16	TestStack.java	TEST EDIT	TEST OK
(unclassified, 0)	01/02/2006 00:13:28	Stack.java	BUFFTRANS	FROM TestStack.java