```
[Session started at 2010-07-05 23:04:15 -0500.]
GNU gdb 6.3.50-20050815 (Apple version gdb-1470) (Thu May 27 05:54:06 UTC 2010)
Copyright 2004 Free Software Foundation, Inc.
GDB is free software, covered by the GNU General Public License, and you are
welcome to change it and/or distribute copies of it under certain conditions.
Type "show copying" to see the conditions.
There is absolutely no warranty for GDB. Type "show warranty" for details.
This GDB was configured as "--host=i386-apple-darwin --target=arm-apple-darwin".
tty /dev/ttys003
Loading program into debugger...
Program loaded.
target remote-mobile /tmp/.XcodeGDBRemote-433-61
Switching to remote-macosx protocol
mem 0x1000 0x3fffffff cache
mem 0x40000000 0xffffffff none
mem 0x00000000 0x0fff none
run
Running...
[Switching to thread 11523]
[Switching to thread 11523]
sharedlibrary apply-load-rules all
continue
2010-07-05 23:04:47.678 MATSOL[1932:5b03] LES
2010-07-05 23:04:50.719 MATSOL[1932:307] This is the new string [NSString]:
2010-07-05 23:04:51.494 MATSOL[1932:307] This is the new string [NSString]: 5
2010-07-05 23:04:51.905 MATSOL[1932:307] Push the next view, the size of the matrix is 5
2010-07-05 23:04:51.995 MATSOL[1932:307] Creating teh matrix
2010-07-05 23:04:53.708 MATSOL[1932:2003] void _WebThreadLockFromAnyThread(bool), 0x107bd0: Obtaining the
    thread or the web thread. UIKit should not be called from a secondary thread.
2010-07-05 23:04:53.725 MATSOL[1932:2003] void _WebThreadLockFromAnyThread(bool), 0x107bd0: Obtaining the
    thread or the web thread. UIKit should not be called from a secondary thread.
2010-07-05 23:04:53.741 MATSOL[1932:2003] void _WebThreadLockFromAnyThread(bool), 0x107bd0: Obtaining the
    thread or the web thread. UIKit should not be called from a secondary thread.
2010-07-05 23:04:53.768 MATSOL[1932:2003] void _WebThreadLockFromAnyThread(bool), 0x107bd0: Obtaining the
    thread or the web thread. UIKit should not be called from a secondary thread.
2010-07-05 23:04:53.793 MATSOL[1932:2003] bool _WebTryThreadLock(bool), 0x107bd0: Multiple locks on web th
2010-07-05 23:04:53.812 MATSOL[1932:2003] bool WebTryThreadLock(bool), 0x107bd0: Multiple locks on web th
2010-07-05 23:04:53.833 MATSOL[1932:2003] bool _WebTryThreadLock(bool), 0x107bd0: Multiple locks on web th
2010-07-05 23:04:54.306 MATSOL[1932:2003] bool _WebTryThreadLock(bool), 0x107bd0: Multiple locks on web th
2010-07-05 23:05:17.518 MATSOL[1932:6b13] DET
2010-07-05 23:05:19.225 MATSOL[1932:307] This is the new string [NSString]:
2010-07-05 23:05:19.763 MATSOL[1932:307] This is the new string [NSString]: 5
2010-07-05 23:05:20.145 MATSOL[1932:307] Push the next view, the size of the matrix is 5
2010-07-05 23:05:20.196 MATSOL[1932:307] Creating teh matrix
2010-07-05 23:05:29.837 MATSOL[1932:307] This is the new string [NSString]:
2010-07-05 23:05:30.489 MATSOL[1932:307] This is the new string [NSString]: 6
2010-07-05 23:05:31.414 MATSOL[1932:307] Push the next view, the size of the matrix is 6
2010-07-05 23:05:31.462 MATSOL[1932:307] Creating teh matrix
2010-07-05 23:05:40.622 MATSOL[1932:6b2f] LES
2010-07-05 23:05:41.986 MATSOL[1932:307] This is the new string [NSString]:
2010-07-05 23:05:42.572 MATSOL[1932:307] This is the new string [NSString]: 5
2010-07-05 23:05:43.389 MATSOL[1932:307] Push the next view, the size of the matrix is [TextFieldDelegate]
2010-07-05 23:05:43.446 MATSOL[1932:307] Creating teh matrix
```