

Message	Location

```

TableViewController.m:464 -isTheValueAtIndex:LTETheValueAtIndex:fromKey:ofList:
- (BOOL)isTheValueAtIndex:(int)Index1 LTETheValueAtIndex:(int)Index2 fromKey:(id)Key ofList:(NSMutableDictionary *)ItemList
{
    if (((*[[[ItemList objectForKey:Key] objectForKey:@"comp"] funcPointer]])(Index1, Index2, Key, ItemList)) < 1)
        return YES;
    else
        return NO;
}

```

```

TableViewController.h:73 -isTheValueAtIndex:LTETheValueAtIndex:fromKey:ofList:
// Does exactly what the freakishly large and descriptive method name suggests. (when you know "LTE" = "<=")
- (BOOL)isTheValueAtIndex:(int)Index1 LTETheValueAtIndex:(int)Index2 fromKey:(id)Key ofList:(NSMutableDictionary *)ItemList;

```

```

NSDictionaryAdditions.m:10 <No selected symbol>
#import "NSDictionaryAdditions.h"
#import "FuncPointer.h"
#import "TableViewController.h"

```

```

NSDictionaryAdditions.m:35 quickSortItemList()
int pivot = left; // set the pivot as the first element in the partition

while (k > i) // while the scan indices from left and right have not met,
{
    do
    {
        // Executing the next line goes Ka-Boom - Message on the console says:
        // "**** -[NSCFDictionary isTheValueAtIndex:LTETheValueAtIndex:fromKey:ofList:]: selector not recognized"
        // FWIW, the message is displayed TWICE on the console, .003 seconds apart according to the timestamp.
        Test = [ItemList isTheValueAtIndex:i LTETheValueAtIndex:pivot fromKey:Key ofList:ItemList];
    }
}

```