**Code Review: 0144**

The following is list of reviewed feedback on the provided code.

* Line: 10
* The comments on the code are ambiguous and make it hard to understand the functionality of the code.
* Code has 250+ lines of code, making it too complex to debug.
* The variables have, for the most part, meaningful names and the code has good comments that overall help understand what it is doing.
* The code did not pass any test, it kept constantly crashing.
* Line 12
* A return statement is missing in order to partially fix the code

if (size<32){//cuts to insertion sort  
 *insertion*(array,start,end,count);  
 count[3]++;  
 return;  
 //small set aproximation puts this low in the O(32) to O(1024) but centered around O(160)  
}

* On isSorted
* The size should be size-1

for(int i=0;i<size-1;i++){ //cheaks last row/col order,O(2(n-1)) or O(n)  
 int currX = t.getTableValue(size-1,i);  
 int currY = t.getTableValue(i,size-1);  
 if ( currX > t.getTableValue(size-1,i+1) || currY > t.getTableValue(i+1,size-1)){  
 return false;  
 }  
 }  
 return true;  
}