Read me

如果需要参考code，可以看看这个<http://m.blog.csdn.net/article/details?id=7481011>。最好不要copy太多英文网站的code，我怕老师找出来。

- **Project Output CHANGE OF OUTPUT:** Instead of implementing a B-Tree where m= 2, try m = 4 instead. (There are many pathological cases in B-trees where m < 4 ). ***Your code can assume that m >= 4.***

- Try different m value to see how much time it actually cost and discuss it in the cover letter.

- To Aid with debugging, I encourage you to make use of the following tree rendering tool. http://mshang.ca/syntree/

(It is not perfect, but works OK for this purpose)

Syntax for tree tool -- assuming a DF traversal of B-Tree:

   1) When visiting a new node print "[" followed by the key values of that node, \*no spaces\*, separate keys with a comma.

   2) Once you have traversed all of a nodes descendants, before returning to the calling scope, print a "]".

The resulting printed string, can be used as an input to the tree rendering tool. This visual aid may provide some insight as to whether your tree code is working as desired. Please omit these print statements before submission.

Try example:   [15,25,45[5,10,14] [16,18,22] [28,30,38][46,48 ]]]