## 为BinaryTree 类新增加一个函数void printBranch(void) 打印出该二叉树所有的最长枝

## 测试程序运行结果如下:

```
david@david-K40IP:~/data-structure/BinaryTree$ ./test
Enter the root: A
Enter the sons of A (# is NULL node): B C
Enter the sons of B (# is NULL node): D #
Enter the sons of C (# is NULL node): # E
Enter the sons of D (# is NULL node): # F
Enter the sons of E (# is NULL node): G H
Enter the sons of F (\# is NULL node): I \#
Enter the sons of G (# is NULL node): J K
Enter the sons of H (# is NULL node): # M
Enter the sons of I (# is NULL node): # #
Enter the sons of J (# is NULL node): # #
Enter the sons of K (# is NULL node): # #
Enter the sons of M (# is NULL node): # \#
Tree built successfully.
ABDFI
ACEGJ
ACEGK
```