```
int treeSize(struct TreeNode* root) {
    if (root == NULL) {
       return 0;
    return treeSize(root->left) +(1)+ treeSize(root->right);
Null
              Null
                                                                     treesize(Null)=0
        Null
                                              treesize(3) \longrightarrow treesize(3)
              > treesize(Null) = 0
             \frac{1}{1} treesize(z) \rightarrow treesize(z)
                                                                    treesize(Null)=0
                                               treesize(Null) = 0
      0+1+0+1+0+1+0
                                               0+(1)+0+(1)+0
 void inOrder (struct Node *tree) {
     if (tree != NULL) {
         inOrder(tree->left);
         printf("%i ", tree->data);
         inOrder(tree->right);
print - array[]
```

```
void inOrder (struct Node *tree) {
      if (tree != NULL) {
          inOrder(tree->left);
          printf("%i ", tree->data);
          inOrder(tree->right);
                   print --> array[]
 void inorderRecursion(struct TreeNode* root, int* result, int* index) {
    if (root == NULL) {
       return;
    inorderRecursion(root->left, result, index);
    result[*index] = root->val;
    (*index)++;
    inorderRecursion(root->right, result, index);
int* inorderTraversal(struct TreeNode* root, int* returnSize) {
    int size = treeSize(root);
    int* result = (int*)malloc(size * sizeof(int));
    int index = 0;
    inorderRecursion(root, result, &index);
    *returnSize = size;
    return result;
                           ····· size = # nodes ↔ tree size
result ↔
```

```
int treeSize(struct TreeNode* root) {
    if (root == NULL) {
        return 0;
    return treeSize(root->left) + 1 + treeSize(root->right);
void inorderRecursion(struct TreeNode* root, int* result, int* index) {
    if (root == NULL) {
       return;
    inorderRecursion(root->left, result, index);
    result[*index] = root->val;
    (*index)++;
    inorderRecursion(root->right, result, index);
int* inorderTraversal(struct TreeNode* root, int* returnSize) {
    int size = treeSize(root);
    int* result = (int*)malloc(size * sizeof(int));
    int index = 0;
    inorderRecursion(root, result, &index);
    *returnSize = size;
    return result;
```