

Ashley Kruger
 Matthew Scott Dexhimer
 Savannah Puckett
 Emily Falkner

BinaryTreeNode::BinaryTreeNode(char *nm)

Test Cases	char *nm i	char *nm v	Expected Output
1	0		Error
2		&new	Success!

BinaryTreeNode::BinaryTreeNode(char *nm, int ln)

Test Cases	char *nm i	char *nm v	int ln i	int ln v	Expected Output
1	0		&x		Error
2	0			5	Error
3		&new	&x		Error
4		&new		5	Success!

void BinaryTreeNode::set_name(char *nm)

Test Cases	char *nm i	char *nm v	Expected Output
1	0		Error
2		&new	Success!

void BinaryTreeNode::set_left(BinaryTreeNode *lft)

Test Cases	BinaryTreeNode *lft i	BinaryTreeNode *lft v	Expected Output
1	0		Error
2		&new	Success!

void BinaryTreeNode::set_right(BinaryTreeNode *right)

Test Cases	BinaryTreeNode *right i	BinaryTreeNode *right v	Expected Output
1	0		Error
2		&new	Success!

void BinaryTreeNode::set_traversed(bool t)

Test Cases	bool t i	bool t v	Expected Output
1	NULL		Error
2		TRUE	Success!

void BinaryTreeNode::add_line(int num)

Test Cases	int num i	int num v	Expected Output
1	NULL		Error
2		5	Success!

void BinaryTreeNode::rem_lnn(LineNumNode *n)

Test Cases	LineNumNode *n i	LineNumNode *n v	Expected Output
1	0		Error
2		&x	Success!