Task 2

* getHeight\_callBinaryNodeMethod()

1. Call getHeight\_binaryNodeMedhot() with root dot operator

* getHeight\_binaryNodeMethod()

1. Set leftHeight is 0

Set rightHeight is 0

Set currentHeight is 1 // Base case

1. Check leftChild != null

leftHeight = leftHeight.getHeight\_binaryNodeMethods()

// General case

1. Check rightChild != nul

rightHeight = rightHeight.getHeight\_binaryNodeMethods()

// General case

1. Compare leftHeight and rightHeight
2. Calculate currentHeight with bigger height

//CurrentHeight += Math.max(leftHeght, rightHegit)

1. Return currentHeight