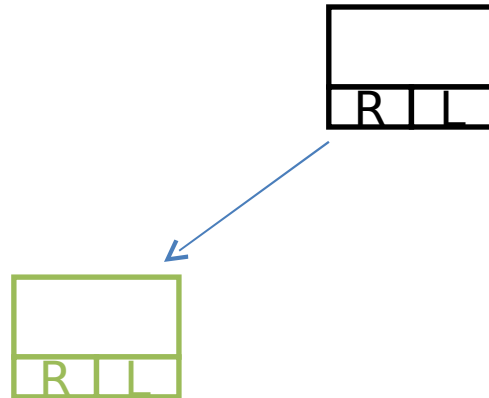
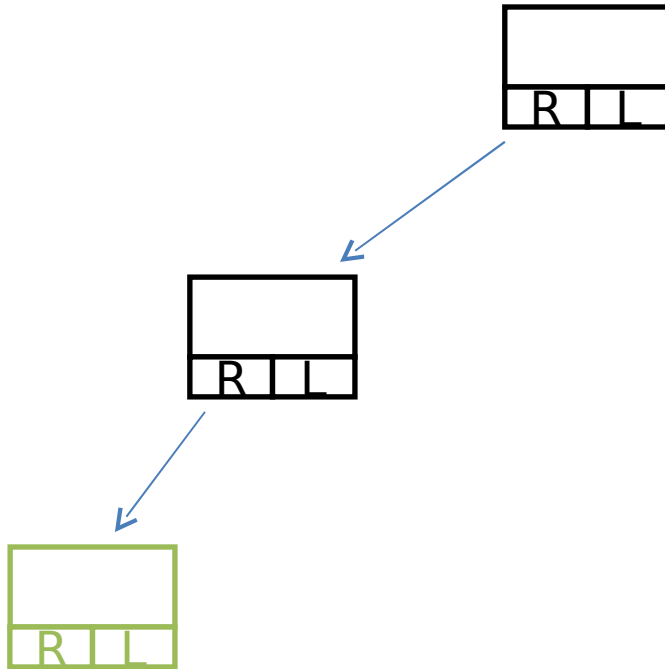


$$((7+3)*(5-2))$$



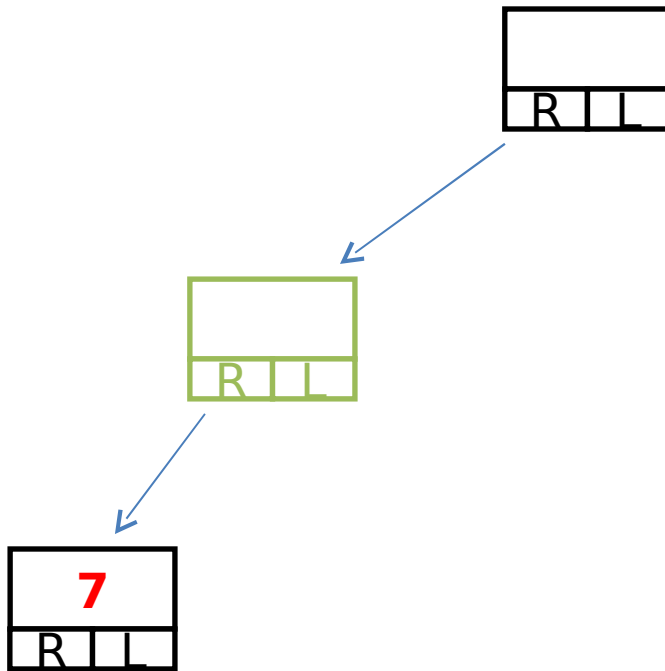
```
currentTree.insertLeft(' ')  
pstack.push(currentTree)  
currentTree=currentTree.getLe  
ftChild()
```

$$((7+3)*(5-2))$$



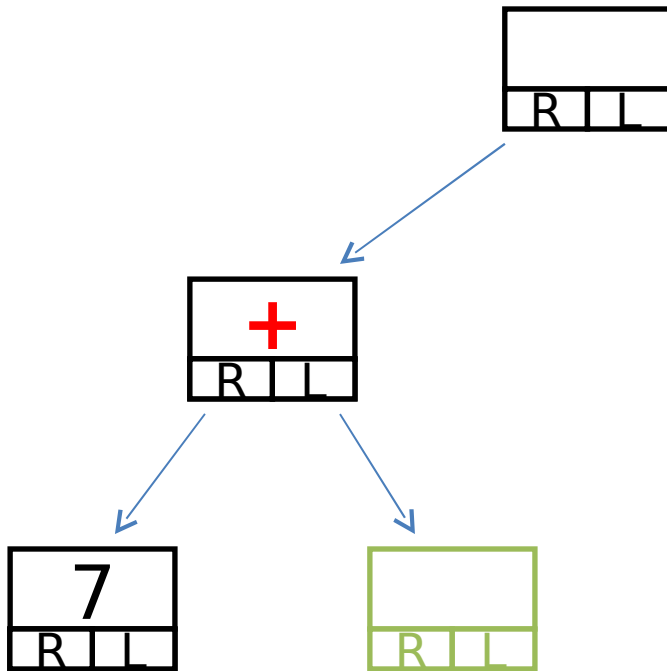
```
currentTree.insertLeft(' ')  
pstack.push(currentTree)  
currentTree=currentTree.getLe  
ftChild()
```

$$((7+3)*(5-2))$$



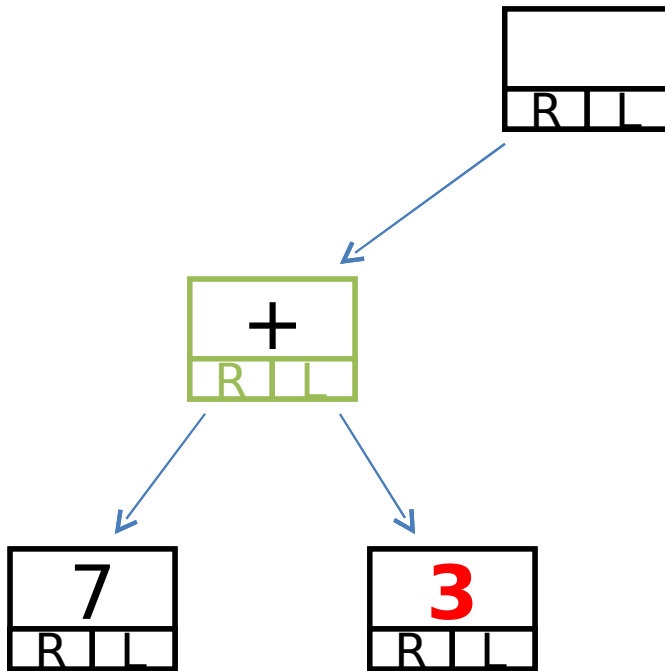
```
currentTree.setRootVal(eval(i))  
parent = pstack.pop()  
currentTree = parent
```

$$((7 + 3) * (5 - 2))$$



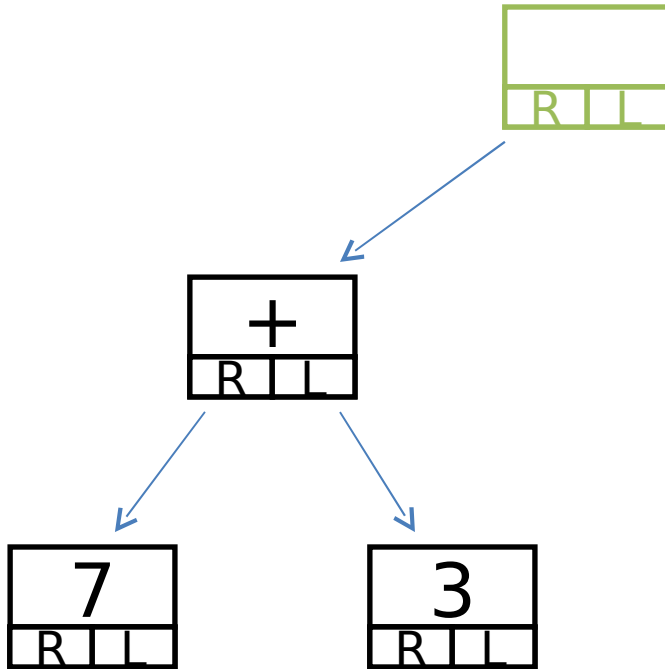
```
currentTree.setRootVal(i)
currentTree.insertRight(' ')
pstack.push(currentTree)
currentTree=currentTree.getRig
htChild()
```

$$((7+3)*(5-2))$$



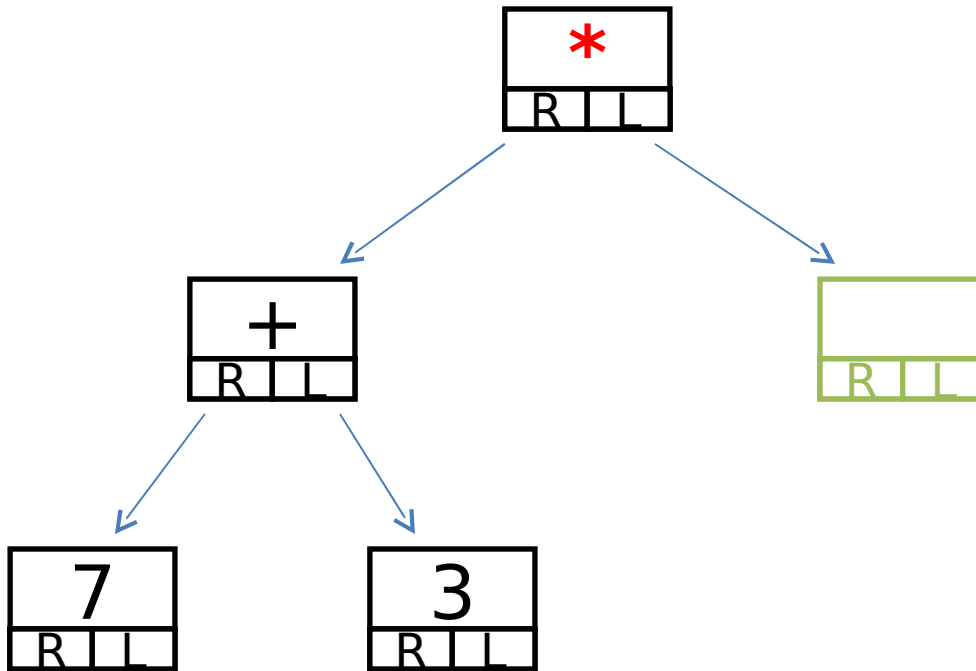
```
currentTree.setRootVal(eval(i))  
parent = pstack.pop()  
currentTree = parent
```

$((7+3)*(5-2))$



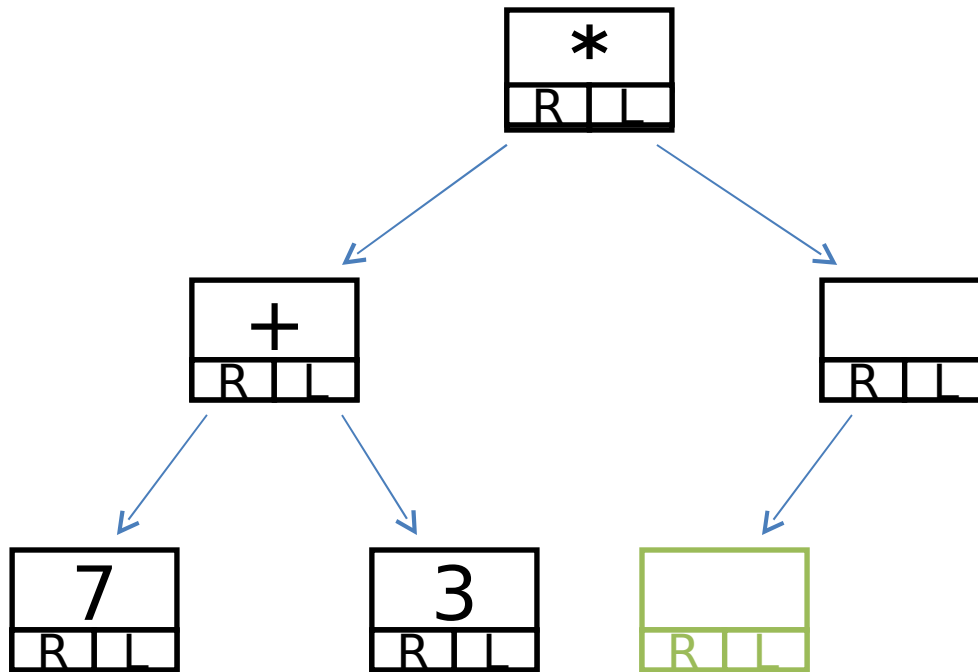
`currentTree = pstack.pop()`

$$((7+3)*(5-2))$$



```
currentTree.insertRight(' ')  
pstack.push(currentTree)  
currentTree=currentTree.getRig  
htChild()
```

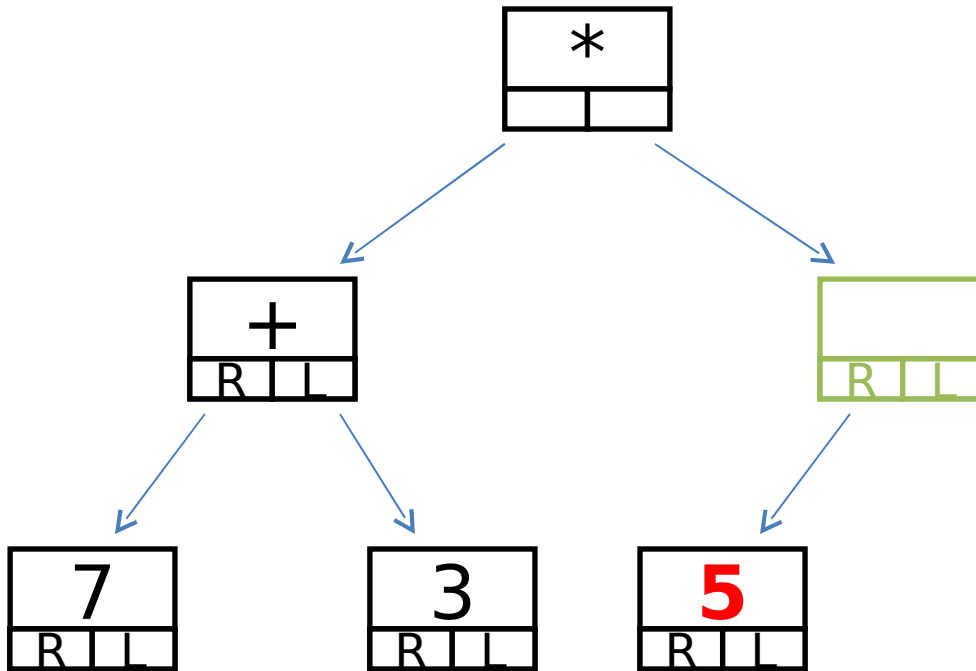
$$((7+3)*(5-2))$$



```
currentTree.insertLeft(' ')  
pstack.push(currentTree)  
currentTree=currentTree.getLe  
ftChild()
```

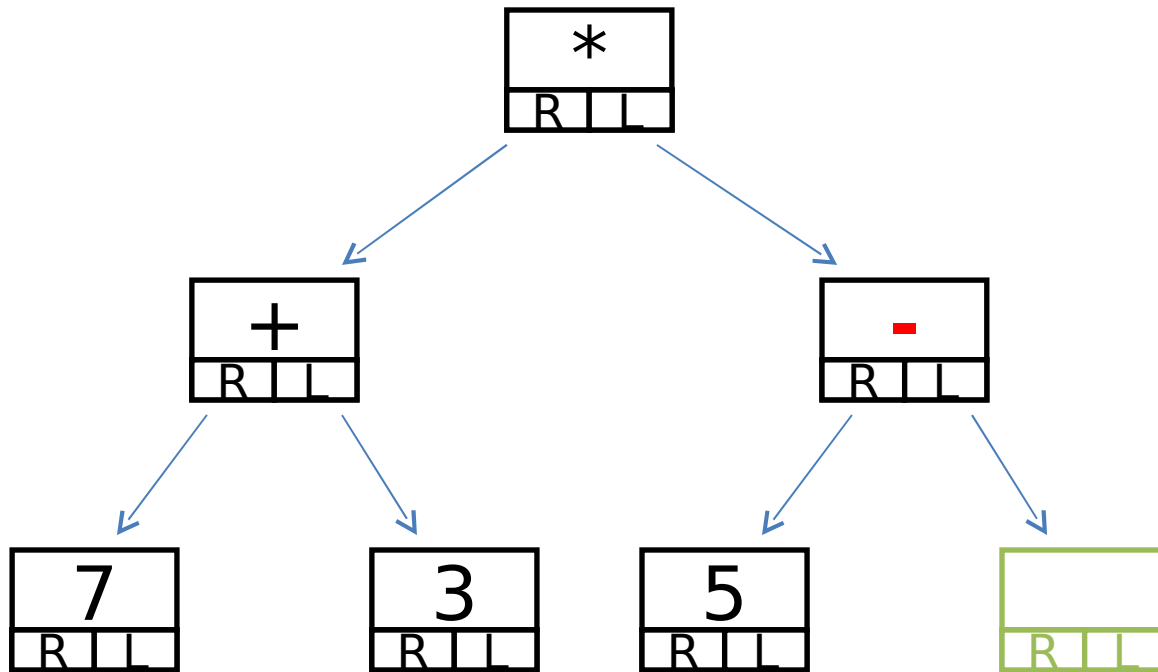


$$((7+3)*(\textcolor{red}{5}-2))$$



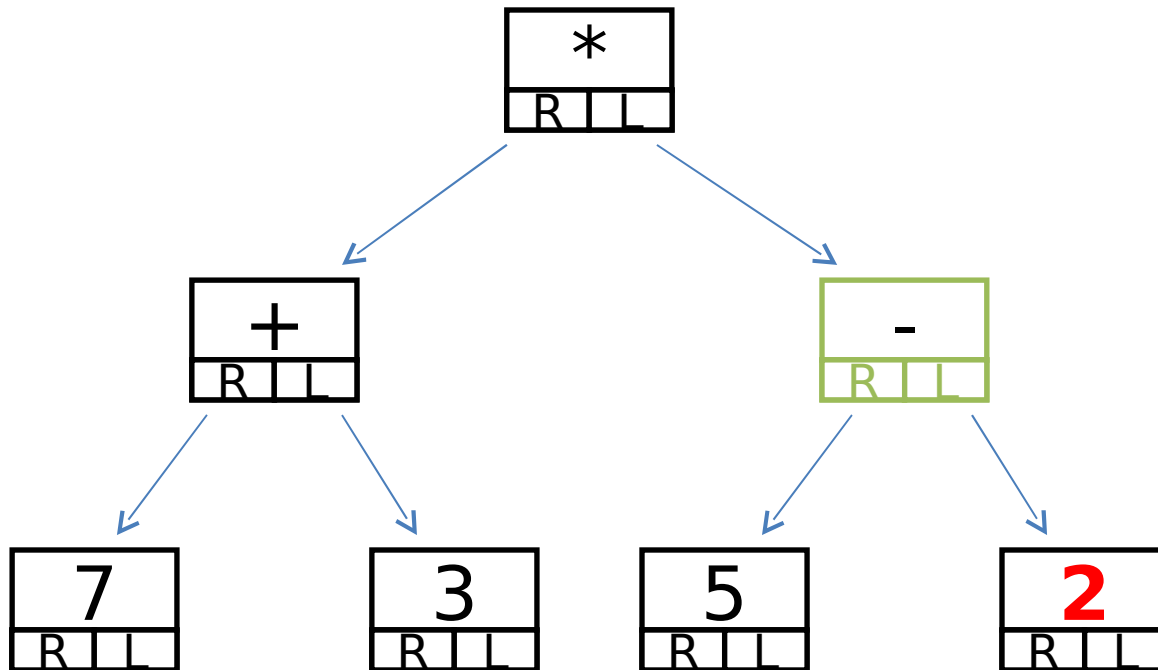
```
currentTree.setRootVal(eval(i))  
parent = pstack.pop()  
currentTree = parent
```

$$((7+3)*(5-2))$$



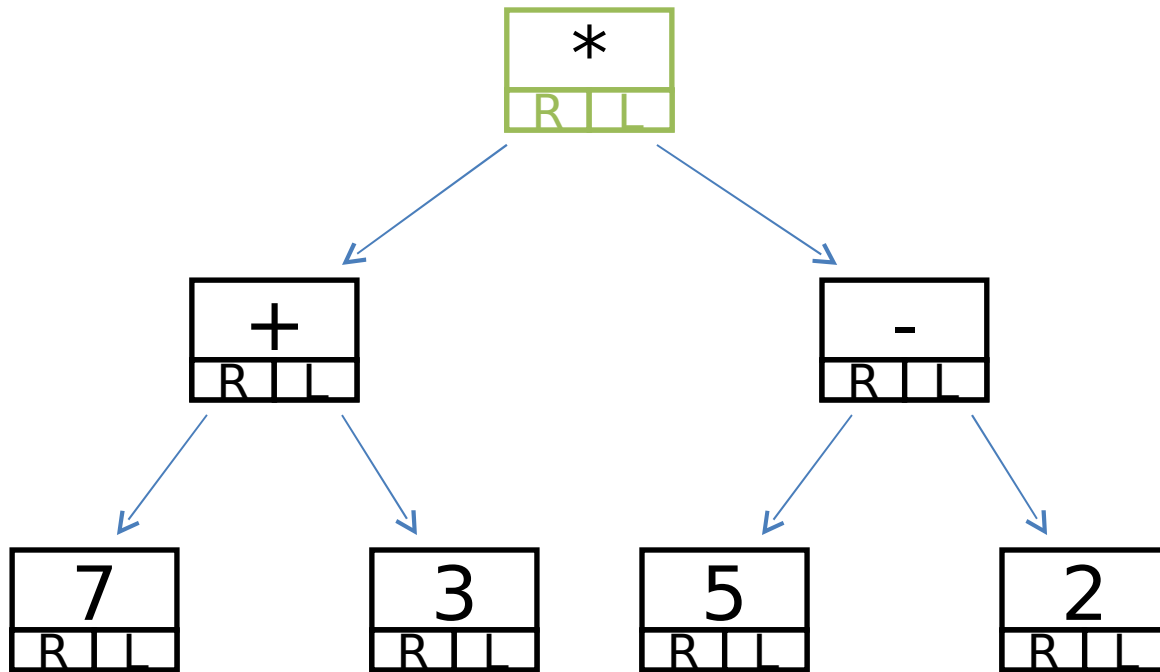
```
currentTree.setRootVal(i)
currentTree.insertRight(' ')
pstack.push(currentTree)
currentTree=currentTree.getRig
htChild()
```

$$((7+3)*(5-2))$$



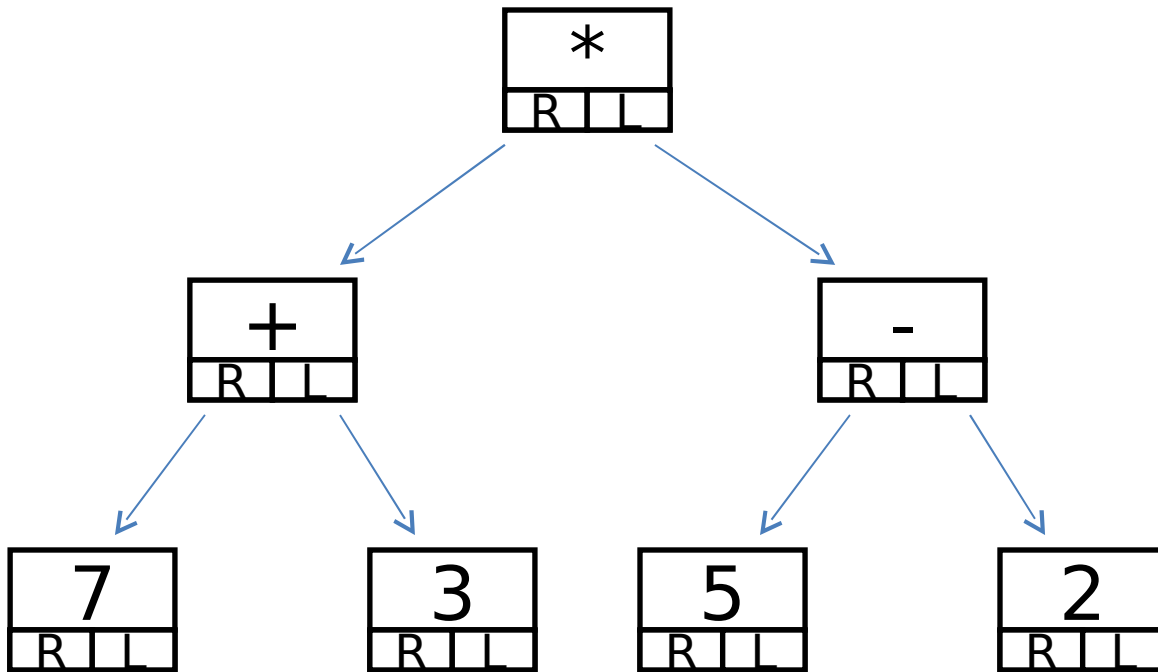
```
currentTree.setRootVal(eval(i))  
parent = pstack.pop()  
currentTree = parent
```

$((7+3)*(5-2))$



currentTree = pstack.pop()

$((7+3)*(5-2))$



currentTree = pstack.pop()