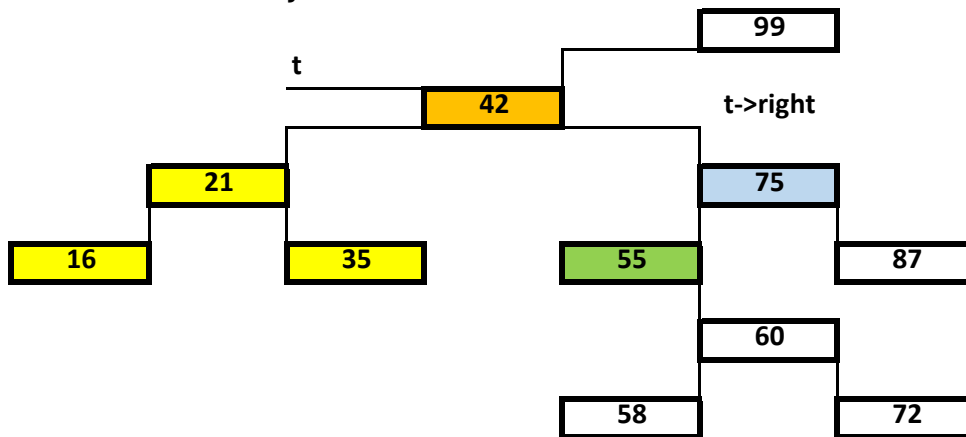


## BINARY SEARCH TREE -- REMOVAL IN STYLE OF WEISS DSAAC++

```

else if( t->left != nullptr && t->right != nullptr ) // Two
{
    t->element = findMin( t->right )->element;
    remove( t->element, t->right );
}

```



REMOVE **42** t-> element is 42

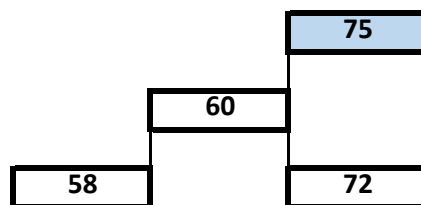
FINDMIN ptr to **55**

OVERWRITE: **55**

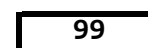
REMOVE **55** from subtree rooted in **75**

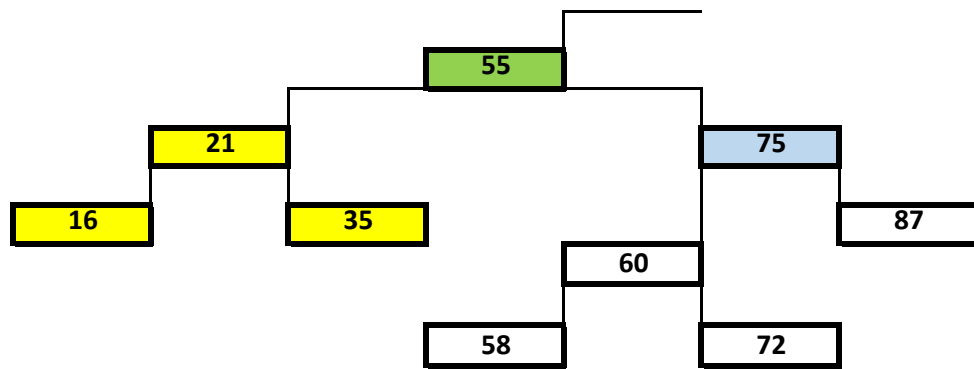
REMOVE **55** from subtree rooted in **55**

DONE WITH EASY "BRIDGE OVER"



RESULT





› children