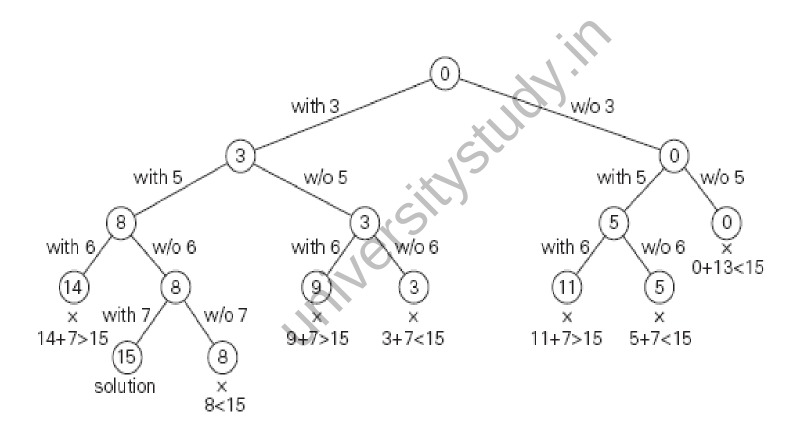


# Sub set sum "Assignment problem

## Subset problem





### Sub set sum Algo



```
ALGORITHM Backtrack(X[1..i])

//Gives a template of a generic backtracking algorithm

//Input: X[1..i] specifies first i promising components of a solution

//Output: All the tuples representing the problem's solutions

if X[1..i] is a solution write X[1..i]

else //see Problem 9 in this section's exercises

for each element x \in S_{i+1} consistent with X[1..i] and the constraints do

X[i+1] \leftarrow x

Backtrack(X[1..i+1])
```

#### **Branch and Bound**



Compared to backtracking, branch-and-bound requires two additional items:

- a way to provide, for every node of a state-space tree, a bound on the best value of the objective function<sup>1</sup> on any solution that can be obtained by adding further components to the partially constructed solution represented by the node
- the value of the best solution seen so far

#### Branch and bound



In general, we terminate a search path at the current node in a state-space tree of a branch-and-bound algorithm for any one of the following three reasons:

- The value of the node's bound is not better than the value of the best solution seen so far.
- The node represents no feasible solutions because the constraints of the problem are already violated.
- The subset of feasible solutions represented by the node consists of a single point (and hence no further choices can be made)—in this case, we compare the value of the objective function for this feasible solution with that of the best solution seen so far and update the latter with the former if the new solution is better.

## Assignment problem



	job :	l job 2	job 3	job 4	
<i>C</i> =	9 6 5 7	2 4 8	7 3 1 9	8 7 8 4	person <i>a</i> person <i>b</i> person <i>c</i> person <i>d</i>

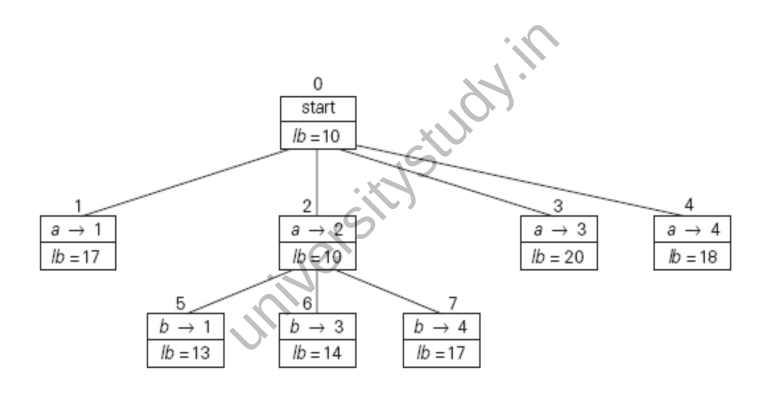
## Assignment problem



Rather than generating a single child of the last promising node as we did in backtracking, we will generate all the children of the most promising node among nonterminated leaves in the current tree. (Nonterminated, i.e., still promising, leaves are also called *live*.) How can we tell which of the nodes is most promising? We can do this by comparing the lower bounds of the live nodes. It is sensible to consider a node with the best bound as most promising, although this does not, of course, preclude the possibility that an optimal solution will ultimately belong to a different branch of the state-space tree. This variation of the strategy is called the *best-first branch-and-bound*.

# **Exmaple**







Thank You !!!