MATH 371 - Quiz 3

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For the take home quiz #3 we were assigned supplementary problem 6.11 pg.131 which is given below.

We will be using PuLP a python library for solving linear programming problems. we then created the local variables that we would be using for x_1, x_2 , and x_3 .

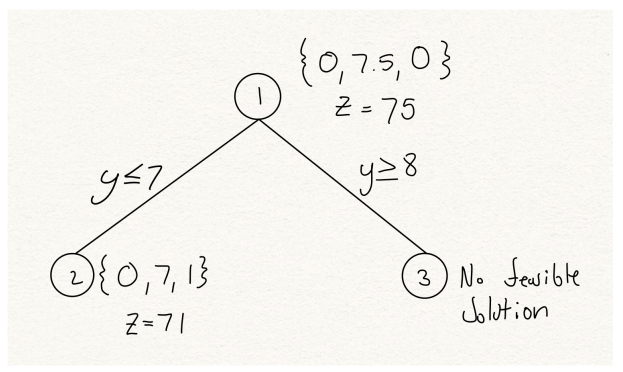
```
# Setup the problem to be a pure integer program
x = LpVariable("x", 0, None, cat='Integer')
y = LpVariable("y", 0, None, cat='Integer')
z = LpVariable("z", 0, None, cat='Integer')
```

Next we can initialize the constraint functions, and object functions.

```
# constraint functions
prob += 5*x + 2*y + 1*z <= 15
prob += 2*x + 1*y + 7*z <= 20
prob += 1*x + 3*y + 2*z <= 25
# objective function
prob += 2*x + 10*y + 1*z</pre>
```

Now we call the prob.solve(), and it will automatically branch and bound and give us the optimal solution if it works.

```
# solve the IPP
prob.solve()
```



The tree shown above is the very basic process of the branch and bound method that the application goes through to solve the integer programming problem.