# <u>CONSTRAIN SATISFACTION PROBLEM</u>

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### CODE:

```
import itertools
def get_value(word, substitution):
  s = 0
  factor = 1
  for letter in reversed(word):
     s += factor * substitution[letter]
     factor *= 10
  return s
def solve2(equation):
  left, right = equation.lower().replace(' ', ").split('=')
  left = left.split('+')
  letters = set(right)
  for word in left:
     for letter in word:
        letters.add(letter)
  letters = list(letters)
  digits = range(10)
  for perm in itertools.permutations(digits, len(letters)):
     sol = dict(zip(letters, perm))
     if sum(get_value(word, sol) for word in left) == get_value(right, sol):
        print(' + '.join(str(get_value(word, sol)) for word in left) + " = {} (mapping:
{})".format(get_value(right, sol), sol))
```

print('EAT + THAT = APPLE ')

solve2('POINT + ZERO = ENERGY ')

```
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#### **OUTPUT:**

## **RESULT:**

The constraint satisfying problem EAT + THAT = APPLE solved using the carry over technique and values for the alphabets obtained successfully.