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AI Assignment-5

1) Map Coloring:

```
colors = ['Red', 'Blue', 'Green']
states = ['wa', 'nt', 'sa', 'q', 'nsw', 'v']
neighbors = {}
neighbors['wa'] = ['nt', 'sa']
neighbors['nt'] = ['wa', 'sa', 'q']
neighbors['sa'] = ['wa', 'nt', 'q', 'nsw', 'v']
neighbors['q'] = ['nt', 'sa', 'snw']
neighbors['nsw'] = ['q', 'sa', 'v']
neighbors['v'] = ['sa', 'nsw']
colors_of_states = {}
def promising(state, color):
  for neighbor in neighbors.get(state):
     color_of_neighbor = colors_of_states.get(neighbor)
     if color_of_neighbor == color:
        return False
  return True
def get_color_for_state(state):
  for color in colors:
     if promising(state, color):
        return color
def main():
  for state in states:
     colors_of_states[state] = get_color_for_state(state)
  print(colors_of_states)
if _name_ == "_main_":
  main()
```

Output:

```
 \{ \text{'wa': 'Red', 'nt': 'Blue', 'sa': 'Green', 'q': 'Red', 'nsw': 'Blue', 'v': 'Red'} \\
```

2) Crypto:

```
import itertools
# import string as str
from tokenize import String
def correct_vals(p, puzzle):
  op1, op, op2, e, r = break_puzzle(puzzle.translate(p))
  return eval(op1 + op + op2 + "==" + r)
def break_puzzle(puzzle):
  return tuple(puzzle.upper().split())
def get_unique_letters(puzzle):
  return [i for i in set(".join(break_puzzle(puzzle))) if i.isalpha()]
def get_starting_letters(puzzle, letters):
  return [i for i in range(len(letters)) if letters[i] == break_puzzle(puzzle)[0][0] or letters[i] ==
break puzzle(puzzle)[2][0] or letters[i] == break puzzle(puzzle)[4][0]]
def get_valid_permutations(puzzle):
  digits = ['0', '1', '2', '3', '4', '5', '6', '7', '8', '9']
  letters = get_unique_letters(puzzle)
  critical_indices = get_starting_letters(puzzle, letters)
  poss_perms = []
  for perm in itertools.permutations(digits, len(letters)):
     flag = 0
     for i in critical_indices:
       if perm[i] == '0':
          flag = 1
          break
     if flag == 0:
       poss_perms.append(perm)
  return poss_perms
def solve(puzzle):
  letters = get_unique_letters(puzzle)
  if len(letters) > 10:
     print("INVALID EQUATION: more than one letter maps to same digit")
  for poss in get_valid_permutations(puzzle):
     p = String.maketrans(".join(letters), ".join(poss))
     if correct_vals(p, puzzle):
       answer = dict(zip(letters, poss))
       print("\n",answer,"\n")
       solved_puzzle = puzzle
       for c in answer:
          x = solved_puzzle.replace(c, answer[c])
          solved_puzzle = x
       print("\n",solved_puzzle,"\n")
solve("BASE + BALL = GAMES")
```

Output:

```
{'S': '8', 'B': '7', 'A': '4', 'L': '5', 'G': '1', 'M': '9', 'E': '3'}
7483 + 7455 = 14938
```