# Al Project 2: CSP

#### How to run

Type Down python3 main.py in the terminal then input your filename like so

```
> python3 main.py
Enter the filename: input1.txt
```

### **Outputs**

#### Output1.txt

```
NSW = G
NT = G
Q = B
SA = R
WA = B
V = B
```

#### Output2.txt

```
R1 = R

R2 = B

R3 = Y

R4 = G

R5 = B

R6 = Y

R7 = R

R8 = G
```

## Code

```
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# Project 2
# AI
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import copy
# Reads lines from filename (takes file_name)
def read_file(file_name):
    lines = []
    with open(file_name) as f:
        for line in f.readlines():
            # Remove newline character and then split line based on spaces
           line = line.strip()
           line = line.split(' ')
            # If blank line then we skip
            if line == ['']:
                continue
            # Add in line
            lines.append(line)
    return lines
# Stores data in a dictionary based on 2d list inputted (takes lines)
def store_data(lines):
    # Converts strings to ints in constraints 2d array
```

```
for i in range(3, len(lines)):
       for j in range(0, len(lines[i])):
           lines[i][j] = int(lines[i][j])
    # Stores data in dictionary and returns it
    return {
        'domains': lines[1],
        'assignments': [copy.deepcopy(lines[2]) for i in range(0, int(lines[0][0]))],
        'constraints': lines[3:]
    }
# Calculate MRV (takes assignments)
def mrv(assignments):
   # Holds the max MRV value found
    max = len(assignments[0])
   # Holds the index of the max MRV values found
   max_items = [0]
   # Search for max items
   for i in range(1, len(assignments)):
       item = assignments[i]
       if len(item) > max:
            max = len(item)
           max_items = [i]
        elif len(item) == max:
           max_items.append(i)
    return max_items
# Calculate degree (takes assignments, constraints, variables)
def degree(assignments, constraints, variables):
    # Holds the max degree and list of the indexes of the max degree items
   max = 0
    max_items = []
   # Go through variables
    for var in variables:
       degree = 0
       # Go through constraints
       row = constraints[var]
       for i in range(0, len(row)):
            # If we have a 1 and the item it relates to isn't assigned then we increment degree
            if row[i] == 1 and len(assignments[i]) != 1:
               degree += 1
       # Update max if necessary and append
        if degree > max:
           max = degree
           max_items = [var]
        elif degree == max:
            max_items.append(var)
    return max_items
# Checks if we can assign a given color (takes assignments, constraints, var, domain)
def checkNeighbors(assignments, constraints, var, domain):
    # Go through constraints
    row = constraints[var]
   for i in range(0, len(row)):
        if row[i] == 1 and len(assignments[i]) == 1:
           if assignments[i][0] == domain:
                return False
    return True
# Calculate inference (takes assignments, constraints, var, domain)
def inference(assignments, constraints, var, domain):
    # Go through constraints
    row = constraints[var]
   for i in range(0, len(row)):
```

```
it row[i] == 1 and domain in assignments[i]:
            assignments[i].remove(domain)
            if len(assignments[i]) == 0:
                return None
    return assignments
# Calculate backtrack (takes constraints and assignments)
def backtrack(constraints, assignments):
    # Check if we are done
    done = True
    for elem in assignments:
        if len(elem) > 1:
            done = False
        elif len(elem) == 0:
            # We have an empty assignment so we return failure
    if done:
        return assignments
    # Get variables
    variables = mrv(assignments)
    variables = degree(assignments, constraints, variables)
    # If we have no variables then we failed
    if variables == []:
        return None
    # Select variable
    variable = variables[0]
    for domain in assignments[variable]:
        # Check if we can assign the domain to the variable
        if checkNeighbors(assignments, constraints, variable, domain):
            # Keep a copy of old domain in case we fail
            old_assignments = copy.deepcopy(assignments)
            # Assign domain to variable
            assignments[variable] = [domain]
            inferences = inference(assignments, constraints, variable, domain)
            if inferences != None:
               # Recurse
                assignments = inferences
                assignments = backtrack(constraints, copy.deepcopy(assignments))
                if assignments != None:
                    return assignments
            # If we failed then we unassign everything (might not need to do this technically since we are deep copying)
            assignments = old_assignments
    # Return failure
    return None
# Displays results (takes domains and result)
def display_results(domains, result):
    # Print results
    f = open("Output.txt", "w")
    if(result == None):
        f.write("No solution exists")
        print("No solution exists")
    else:
        for i in range(0, len(result)):
            text = domains[i] + " = " + result[i][0]
            print(text)
            f.write(text + "\n")
    f.close()
# Main function
def main():
# Get filename
```

```
file_name = str(input('Enter the filename: ')).strip()

# Get data
lines = read_file(file_name)
data = store_data(lines)

result = backtrack(data['constraints'], data['assignments'])
display_results(data['domains'], result)

if __name__ == "__main__":
    main()
```