Experiment-11: Map Colouring to implement CSP

Aim:

```
To Print a Python Program to implement Map Colouring to implement CSP.
```

```
Program:
def is safe(graph, color, v, assigned):
 for neighbor in range(len(graph[v])):
  if graph[v][neighbor] == 1 and assigned[neighbor] == color:
   return False
 return True
def solve map coloring(graph, colors, m, assigned, v):
 if v == len(graph):
  return True
 for c in range(m):
  if is_safe(graph, colors[c], v, assigned):
   assigned[v] = colors[c]
   if solve map coloring(graph, colors, m, assigned, v + 1):
     return True
   assigned[v] = 0
 return False
graph = [
 [0, 1, 1, 1],
 [1, 0, 1, 0],
 [1, 1, 0, 1],
 [1, 0, 1, 0]
1
```

```
colors = ["Red", "Green", "Blue", "Yellow"]

m = len(colors)

assigned = [0] * len(graph)

if solve_map_coloring(graph, colors, m, assigned, 0):

for i in range(len(assigned)):
    print(f"Vertex {i} colored with {assigned[i]}")
else:
    print("No solution found")
```

OUTPUT:

Vertex 0 colored with Red

Vertex 1 colored with Green

Vertex 2 colored with Blue

Vertex 3 colored with Green

Result: The Code has been implemented Successfully.