print(calcul\_chemin\_BFS(adjacents, "carotte", "courgette"))

print(calcul\_chemin\_BFS(adjacents, "courgette", "carotte"))

print("")

print(calcul\_chemin\_BFS(adjacents, "courgette", "tomate"))

print(calcul\_chemin\_BFS(adjacents, "tomate", "courgette"))

print("")

print(calcul\_chemin\_BFS(adjacents, "laitue", "courgette"))

print(calcul\_chemin\_BFS(adjacents, "courgette", "laitue"))

print("")

print(calcul\_chemin\_BFS(adjacents, "tomate", "carotte"))

print(calcul\_chemin\_BFS(adjacents, "carotte", "tomate"))

>>>

['carotte', 'poireau', 'celeri', 'courgette']

['courgette', 'haricot', 'carotte']

['courgette', 'asperge', 'tomate']

['tomate', 'chou', 'celeri', 'courgette']

['laitue', 'chou', 'celeri', 'courgette']

['courgette', 'chou', 'laitue']

['tomate', 'carotte']

['carotte', 'tomate']

————————————————————————————————