```
In [11]:
          import numpy as np
          import pandas as pd
          data = pd.DataFrame(data = pd.read csv('enjoysports.csv'))
          concepts = np.array(data.iloc[:,0:-1])
          print(concepts)
          target = np.array(data.iloc[:,-1])
          print(target)
         [['sunny' 'warm' 'normal' 'strong' 'warm' 'same']
          ['sunny' 'warm' 'high' 'strong' 'warm' 'same']
['rainy' 'cold' 'high' 'strong' 'warm' 'change']
          ['sunny' 'warm' 'high' 'strong' 'cool' 'change']]
         ['yes' 'yes' 'no' 'yes']
In [13]:
          def learn(concepts, target):
              specific_h = concepts[0].copy()
              print("Initialization Of Specific Hypothesis & General Hypothesis : ")
              print(specific h)
              general_h=[["?" for i in range(len(specific_h))] for i in range(len(specific_h))]
              print(general h)
              for i, h in enumerate(concepts):
                  if target[i] == "yes":
                      for x in range(len(specific_h)):
                          if h[x] != specific h[x]:
                              specific_h[x] = '?'
                              general_h[x][x] = '?'
                          print(specific h)
                  print(specific_h)
                  if target[i] == "no":
                      for x in range(len(specific_h)):
                          if h[x] != specific h[x]:
                              general h[x][x] = specific h[x]
                          else:
                              general h[x][x] = '?'
                  print("Steps of Candidate Elimination Algorithm: ",i+1)
                  print(specific_h)
                  print(general h)
              indices = [i for i, val in enumerate(general_h) if val == ['?','?','?','?','?','?']
              for i in indices:
                  general_h.remove(['?','?','?','?','?','?'])
              return specific_h, general_h
         s_final, g_final = learn(concepts, target)
In [16]:
         Initialization Of Specific Hypothesis & General Hypothesis :
         ['sunny' 'warm' 'normal' 'strong' 'warm' 'same']
         Steps of Candidate Elimination Algorithm: 1
```

localhost:8888/lab 1/2

```
['sunny' 'warm' 'normal' 'strong' 'warm' 'same']
                             [['?', '?', '?', '?', '?', '?'], ['?', '?', '?', '?', '?', '?'], ['?', '?', '?']
'?', '?'], ['?', '?', '?', '?', '?'], ['?', '?', '?', '?', '?'], ['?', '?']

['sunny' 'warm' 'normal' 'strong' 'warm' 'same']
                             ['sunny' 'warm' 'normal' 'strong' 'warm' 'same']
                             ['sunny' 'warm' '?' 'strong' 'warm' 'same']
                              ['sunny' 'warm' '?' 'strong' 'warm' 'same']
                             Steps of Candidate Elimination Algorithm: 2
                             ['sunny' 'warm' '?' 'strong' 'warm' 'same']
[['?', '?', '?', '?', '?'], ['?', '?', '?', '?'], ['?', '?', '?'],
'?', '?'], ['?', '?', '?', '?', '?'], ['?', '?', '?', '?', '?'], ['?', '?',
'?', '?', '?', '?']
['sunny' 'warm' '?' 'strong' 'warm' 'same']
                             Steps of Candidate Elimination Algorithm: 3
                             ['sunny' 'warm' '?' 'strong' 'warm' 'same']
[['sunny', '?', '?', '?', '?'], ['?', 'warm', '?', '?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?'], ['?', '?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['?'], ['
                             ['sunny' 'warm' '?' 'strong' 'warm' 'same']
                             ['sunny' 'warm' '?' 'strong' 'warm' 'same']
                             ['sunny' 'warm' '?' 'strong' 'warm' 'same']
                             ['sunny' 'warm' '?' 'strong' 'warm' 'same']
['sunny' 'warm' '?' 'strong' '?' 'same']
['sunny' 'warm' '?' 'strong' '?' '?']
                             ['sunny' 'warm' '?' 'strong' '?' '?']
                             Steps of Candidate Elimination Algorithm: 4
                             [['sunny', '?', '?', '?', '?'], ['?', 'warm', '?', '?', '?', '?'], ['?', '?', '?', '?'], ['?', '?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?'], ['?'], ['?'], '?'], ['?'], '?'], ['?'], '?'], ['?'], '?']
In [15]: print("Final Specific Hypothesis: ",s_final, sep="\n")
                                print("Final General Hypothesis: ",g final, sep="\n")
                             Final Specific Hypothesis:
                             ['sunny' 'warm' '?' 'strong' '?' '?']
```

```
Final General Hypothesis:
[['sunny', '?', '?', '?', '?'], ['?', 'warm', '?', '?', '?', '?']]
```

2/2 localhost:8888/lab