implementation of candidate algorithm

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In [14]:
          import numpy as np
          import pandas as pd
In [16]: | a=pd.read_csv('lab.csv')
Out[16]:
               sky airtemp humidity
                                     wind water forcast enjoysport
             sunny
                                    strong
                     warm
                             normal
                                           warm
                                                  same
                                                              yes
            sunny
                               high strong
                     warm
                                           warm
                                                  same
                                                              yes
              rainy
                       cold
                               high
                                    strong
                                           warm
                                                 change
                                                               no
           3 sunny
                     warm
                               high strong
                                            cool
                                                 change
                                                              yes
In [18]:
          concepts = np.array(a.iloc[:,0:-1])
          print(concepts)
          [['sunny' 'warm' 'normal' 'strong' 'warm' 'same']
           ['sunny' 'warm' 'high' 'strong' 'warm' 'same']
           ['rainy' 'cold' 'high' 'strong' 'warm' 'change']
           ['sunny' 'warm' 'high' 'strong' 'cool' 'change']]
In [19]: | target = np.array(a.iloc[:,-1])
          print(target)
          ['yes' 'yes' 'no' 'yes']
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In [21]: | def learn(concepts, target):
             specific h = concepts[0].copy()
             print("\nInitialization of specific h and genearal h")
             print("\nSpecific Boundary: ", specific_h)
             general_h = [["?" for i in range(len(specific_h))] for i in range(len(specific_h))]
             print("\nGeneric Boundary: ",general_h)
             for i, h in enumerate(concepts):
                  print("\nInstance", i+1 , "is ", h)
                  if target[i] == "yes":
                      print("Instance is Positive ")
                      for x in range(len(specific_h)):
                          if h[x]!= specific_h[x]:
                              specific h[x] ='?'
                              general h[x][x] = '?'
                 if target[i] == "no":
                      print("Instance is Negative ")
                      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("Specific Boundary after ", i+1, "Instance is ", specific_h)
                  print("Generic Boundary after ", i+1, "Instance is ", general_h)
                  print("\n")
             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)
```

```
Instance 2 is ['sunny' 'warm' 'high' 'strong' 'warm' 'same']
                        Instance is Positive
                        Specific Boundary after 2 Instance is ['sunny' 'warm' '?' 'strong' 'warm'
                         'same']
                        Generic Boundary after 2 Instance is [['?', '?', '?', '?', '?'], ['?',
                         '?']]
                        Instance 3 is ['rainy' 'cold' 'high' 'strong' 'warm' 'change']
                        Instance is Negative
                        Specific Boundary after 3 Instance is ['sunny' 'warm' '?' 'strong' 'warm'
                         'same']
                        Generic Boundary after 3 Instance is [['sunny', '?', '?', '?', '?'],
                        ['?', 'warm', '?', '?', '?', '?'], ['?', \vec{'}, \vec{'}, '?\vec{'}, '?\vec{'}, '?\vec{'}, \vec{'}, \
                         '?', 'same']]
                        Instance 4 is ['sunny' 'warm' 'high' 'strong' 'cool' 'change']
                        Instance is Positive
                        Specific Boundary after 4 Instance is ['sunny' 'warm' '?' 'strong' '?' '?']
                        Generic Boundary after 4 Instance is [['sunny', '?', '?', '?', '?'],
                        ['?', 'warm', '?', '?', '?', '?'], ['?', '?', '?', '?', '?', '?'], ['?', '?', '?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?'], '?']
                         '?', '?']]
In [23]:
                        print("Final Specific h: ", s final, sep="\n")
                        Final Specific h:
                         ['sunny' 'warm' '?' 'strong' '?' '?']
In [24]: print("Final General h: ", g final, sep="\n")
                        Final General_h:
                         [['sunny', '?', '?', '?', '?'], ['?', 'warm', '?', '?', '?', '?']]
  In [ ]:
```