## NEEHAL 1BM19CS097

Lab 2:For a given set of training data examples stored in a .CSV file, implement and demonstrate the Candidate-Elimination algorithm to output a description of the set of all hypotheses consistent with the training examples

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In [1]: import numpy as np
            import pandas as pd
In [2]: data=pd.DataFrame(data=pd.read_csv('data.csv'))
           print(data)
               sky air temp humidity wind water forecast enjoy sport
          9 sunny warm normal strong warm same yes
1 sunny warm high strong warm same yes
2 rainy cold high strong warm change no
3 sunny warm high strong cool change yes
In [3]: concepts=np.array(data.iloc[:,0:-1])
    print("The attriburtes are : ",concepts)
           The attriburtes are : [['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 [4]: target=np.array(data.iloc[:,-1])
            print ("\n The target is =",target)
             The target is = ['yes' 'yes' 'no' 'yes']
In [7]: def learn(concepts, target):
               specific_h=concepts[0].copy()
                print("\n Initialization of specfic_h and generalization")
                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):
```

```
for i,h in enumerate(concepts):
      print("For loop starts")
      if target[i] =="yes":
         print("If 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("If 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("steps of candidate elimination algorithm",i+1)
      print(specific_h)
      print(general_h)
      print("\n")
      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)
print("Final specific_h:",s_final,sep="\n")
print("Final General_h:",g_final,sep="\n")
For loop starts
If instance is positive
steps of candidate elimination algorithm 1
```