EXPERIMENT-2

OBJECTIVE: 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.

PURPOSE: The CANDIDATE-ELIMINTION algorithm computes the version space containing all hypotheses from H that are consistent with an observed sequence of training examples .Notations:

- D Training data set
- X Set of instances with in training data set
- x particular instance in training example
- H Set of possible hypothesis
- G- Set of maximally general hypothesis
- S- Set of maximally specific hypothesis
- h particular hypothesis described by conjunction of constraints on the attributes
- ai constraint attribute of hypothesis, ai can have a value of 0 (no value), or any value(ai=sunny), or? (any value)
- c target concept

Candidate-Elimination Algorithm:-

```
Step1:- Load Data set
Step2:- Initialize General Hypothesis and Specific Hypothesis.
Step3:- For each training example
Step4:- If example is positive example
If attribute_value == hypothesis_value:
Do nothing
Else:
Replace attribute value with '?' (Basically generalizing it)
Step5:- If example is Negative example
Make generalize hypothesis more specific.
```

PROGRAM:

```
import numpy as np
import pandas as pd
data = pd.read_csv('data.csv')
concepts = np.array(data.iloc[:,0:-1])
print(concepts)
target = np.array(data.iloc[:,-1])
print(target)
def learn(concepts, target):
  specific_h = concepts[0].copy()
  print("Initialization of specific_h and general_h")
  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):
     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")
  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")
OUTPUT:
[['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']
Initialization of specific h and general h
['sunny' 'warm' 'normal' 'strong' 'warm' 'same']
For Loop Starts
If instance is Positive
 Steps of Candidate Elimination Algorithm 1
['sunny' 'warm' 'normal' 'strong' 'warm' 'same']
For Loop Starts
If instance is Positive
 Steps of Candidate Elimination Algorithm 2
['sunny' 'warm' '?' 'strong' 'warm' 'same']
For Loop Starts
If instance is Negative
Steps of Candidate Elimination Algorithm 3
['sunny' 'warm' '?' 'strong' 'warm' 'same']
For Loop Starts
If instance is Positive
Steps of Candidate Elimination Algorithm 4
['sunny' 'warm' '?' 'strong' '?' '?']
Final Specific h:
['sunny' 'warm' '?' 'strong' '?' '?']
Final General_h:
[['sunny', '?', '?', '?', '?'], ['?', 'warm', '?', '?', '?', '?']]
```