2: Implement and demonstrate the Candidate-Elimination algorithm

```
import csv

data_list = []
with open('wsce.csv', 'r') as csvFile:
    reader = csv.reader(csvFile)
    for row in reader:
        data_list.append(row)

*first_sample, output = data_list[0]
    num_attributes = len(first_sample)

S = ['0'] * num_attributes
    G = ['?'] * num_attributes
    print("The Initial value of hypothesis", end='\n\n')
    print ("The most specific hypothesis 50 : ", 5)
    print ("The most general hypothesis 60 : ", 6)

The Initial value of hypothesis
The most specific hypothesis 50 : ['0', '0', '0', '0', '0', '0']
The most specific hypothesis 60 : ['7', '7', '7', '7', '7']

# Comparing with First Training Example ( Assigning )
S = first_sample[:]
```

```
# Comparing with Remaining Training Examples of Given Data Set
print("Candidate Elimination algorithm Hypotheses Version Space Computation", end='\n\n')
general hypothesis space = []
outer index = 1
for *data, output in data_list:
    if output == 'Y':
         \textbf{for} \  \, \text{index, attribute} \  \, \textbf{in} \  \, \text{enumerate(data):}
            if attribute != S[index]:
                 S[index] = '?'
         for general hypothesis in general hypothesis space:
             for index, attribute in enumerate(general_hypothesis):
                  if attribute not in {'?', S[index] }:
                      general_hypothesis_space.remove(general_hypothesis)
                                                            #remove it if it's not matching with the specific hypothesis
    elif output == 'N':
         for index, attribute in enumerate(data):
              if S[index] not in {'?', attribute}: # if not matching with the specific Hypothesis take it seperately and store it
                 G[index] = S[index]
                  general_hypothesis_space.append(G) # this is the version space to store all Hypotheses
                 G = ['?'] * num_attributes
                                                           # resetting
    #-----printing section-----
    print()
    print("for training example no : {0}, S{0}: ".format(outer_index), S)
    if (len(general_hypothesis_space) == 0):
        print("for training example no : {0}, G{0}: ".format(outer_index), G)
        print("for training example no : {0}, G{0}: ".format(outer_index), general_hypothesis_space)
    print('-' * 90)
    outer_index += 1
Candidate Elimination algorithm Hypotheses Version Space Computation
for training example no : 1, S1: ['Sunny', 'Warm', '?', 'Strong', '?', '?'] for training example no : 1, G1: ['?', '?', '?', '?', '?', '?']
for training example no : 2, S2: ['Sunny', 'Warm', '?', 'Strong', '?', '?'] for training example no : 2, G2: ['?', '?', '?', '?', '?', '?', '?']
for training example no : 3, S3: ['Sunny', 'Warm', '?', 'Strong', '?', '?'] for training example no : 3, G3: [['Sunny', '?', '?', '?', '?'], ['?', 'Warm', '?', '?', '?', '?']]
for training example no : 4, S4: ['Sunny', 'Warm', '?', 'Strong', '?', '?'] for training example no : 4, G4: [['Sunny', '?', '?', '?', '?'], ['?', 'Warm', '?', '?', '?', '?']]
print("Specific hypothesis : ", S)
print()
print("General hypothesis : ", general_hypothesis_space)
Specific hypothesis : ['Sunny', 'Warm', '?', 'Strong', '?', '?']
General hypothesis : [['Sunny', '?', '?', '?', '?'], ['?', 'Warm', '?', '?', '?']]
# PS: Dataset for clarity
print(open('wsce.csv').read())
Sunny, Warm, Normal, Strong, Warm, Same, Y
Sunny, Warm, High, Strong, Warm, Same, Y
Rainy, Cold, High, Strong, Warm, Change, N
Sunny, Warm, High, Strong, Cool, Change, Y
```