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In [1]:
         import csv
         num attribute=6
         a=[]
         with open('prol.csv', 'r') as csvfile:
             reader=csv.reader(csvfile)
             for row in reader:
                 a.append(row)
                 print(row)
         print("\n The total number of training instances are : ",len(a))
         num attribute = len(a[0])-1
         print("\n The initial hypothesis is : ")
         hypothesis = ['0']*num attribute
         print(hypothesis)
         for j in range(0, num attribute):
             hypothesis[j]=a[0][j]
         print("\n Find-S: Finding maximally specific Hypothesis\n")
         for i in range(0,len(a)):
             if a[i][num attribute]=='Yes':
                 for j in range(0, num attribute):
                     if a[i][i]!=hypothesis[i]:
                         hypothesis[i]='?'
                     else:
                         hypothesis[j]=a[i][j]
             print("\n For training Example No:{0} the hypothesis is".format(i),hypothesis)
         print("\n The Maximally specific hypothesis for the training instance is ")
         print(hypothesis)
        ['sunny', 'warm', 'normal', 'strong', 'warm', 'same', 'Yes']
        ['sunny', 'warm', 'high', 'strong', 'warm', 'same', 'Yes']
        ['rainy', 'cold', 'high', 'strong', 'warm', 'change', 'No']
        ['sunny', 'warm', 'high', 'strong', 'cool', 'change', 'Yes']
         The total number of training instances are : 4
         The initial hypothesis is:
        ['0', '0', '0', '0', '0', '0']
         Find-S: Finding maximally specific Hypothesis
         For training Example No:0 the hypothesis is ['sunny', 'warm', 'normal', 'strong', 'warm', 'same']
```

```
For training Example No:1 the hypothesis is ['sunny', 'warm', '?', 'strong', 'warm', 'same']

For training Example No:2 the hypothesis is ['sunny', 'warm', '?', 'strong', 'warm', 'same']

For training Example No:3 the hypothesis is ['sunny', 'warm', '?', 'strong', '?', '?']

The Maximally specific hypothesis for the training instance is ['sunny', 'warm', '?', 'strong', '?', '?']

In []:
```