## In [2]:

```
import csv
a=[]
with open('prgm1.csv','r')as csvfile:
     fdata=csv.reader(csvfile)
     for row in fdata:
          a.append(row)
          print(row)
num_att=len(a[0])-1
S=['0']*num_att
G=['?']*num att
print(S)
print(G)
temp=[]
for i in range(0,num_att):
     S[i]=a[0][i]
print("....")
for i in range(0,len(a)):
     if a[i][num_att]=='yes':
          for j in range(0,num_att):
               if S[j]!=a[i][j]:
                    S[j]='?'
          for j in range(0,num_att):
               for k in range(0,len(temp)):
                    if temp[k][j]!=S[j] and temp[k][j]!='?':
     if a[i][num_att]=='yes':
          for j in range(0,num_att):
               if a[i][j]!=S[j] and S[j]!='?':
                    G[i]=S[i]
                    temp.append(G)
                    G=['?']*num_att
     print(S)
     if len(temp)==0:
          print(G)
     else:
          print(temp)
     print("....")
['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']
```