Candidate Elimination

General Hypothesis

(?,?,?,?,?)

Specific Hypothesis

(0,0,0,0,0)

Initial Declarations:

(1)Write Specific Hyp(S0) as all nulls, and Generic hyp(G0) as all ??

(2)If 1st row op is +ve or -ve

(a) If +ve, then S1=1st row values. G1=G0.

(b) If -ve, then S1=S0.

G1.. we will have determine invididual hypothesis for each element

and write the opposite value of the 1st row elements each and fill rest of the values with ?

Ex: (rainy,?,?,?,?,?),(?,cold,?,?,?,?),....

(3)If 2nd is +ve, after the 1st row is +ve,