import csv

def updateHypothesis(x,h):

if h==[]:

return x

for i in range(0,len(h)):

if x[i].upper()!=h[i].upper():

h[i]="?"

return h

if \_\_name\_\_ == "\_\_main\_\_":

data=[]

h=[]

with open('Desktop/ws.csv','r') as file:

reader=csv.reader(file)

print("Data: ")

for row in reader:

data.append(row)

print(row)

if data:

for x in data:

if x[-1].upper()=="YES":

x.pop()

h=updateHypothesis(x,h)

print("H:",h)

print("Final Hypothesis:",h)

