

main.py

Visualize

Run

```
1 #MOHAMMED SHAHID S
2 def find_s(training_data):
3     # Initialize the specific hypothesis with the first positive instance
4     hypothesis = None
5
6     for row in training_data:
7         if row[-1] == 'Yes': # Target concept is positive
8             hypothesis = row[:-1].copy()
9             break
10
11     if hypothesis is None:
12         return "No positive instances found."
13
14     # Update hypothesis based on remaining positive instances
15     for row in training_data:
16         if row[-1] == 'Yes':
17             for i in range(len(hypothesis)):
18                 if row[i] != hypothesis[i]:
19                     hypothesis[i] = '?'
20
21     return hypothesis
22
23
24 # Example Usage
25 if __name__ == "__main__":
```

Output

Most Specific Hypothesis found by Find-S: ['Sunny', 'Warm', '?', 'Strong', '?', '?']

=== Code Execution Successful ===