

EXPERIMENT – 2

OUTPUT:

```
Enter training examples(number then on next line give the examples): 4
Sky,AirTemp,Humidity,Wind,Water,Forecast,EnjoySport
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
G: [['?', '?', 'High', '?', '?', '?'], ['?', '?', '?', 'Strong', '?', '?'], ['?', '?', '?', '?', '?', 'change']]
S: [['?', '?', '?', '?', '?', '?']]
```