

EXPERIMENT – 6

OUTPUT:

```
Enter number of samples:  
5  
Enter number of features:  
2  
Enter data (features and class):  
Sunny Hot No  
Sunny Hot Yes  
Overcast Hot Yes  
Rainy Mild Yes  
Rainy Cool No  
Confusion Matrix:  
[3, 0]  
[1, 1]  
Accuracy: 0.8
```