1)TicTacToe.csv

Internal Nodes:

```
PS C:\Users\HP\Desktop\SEM 5\ML LAB\Lab_2\EC_5C_PES2U623CS917_Lab3> python test.py --ID CAMPUS_SECTION_SRN_Lab3 --data tictactoe.csv
    Running tests with PYTORCH framework
       target column: 'Class' (last column)
    Original dataset info:
      Shape: (958, 10)
    Columns: ['top-left-square', 'top-middle-square', 'top-middle-square', 'middle-left-square', 'middle-middle-square', 'middle-right-square', 'bottom-left-square', 'bottom-middle-square', 'bottom-midd
    ght-square', 'Class']
   First few rows:
   top-left-square: ['x' 'o' 'b'] -> [2 1 0]
   top-middle-square: ['x' 'o' 'b'] -> [2 1 0]
   top-right-square: ['x' 'o' 'b'] -> [2 1 0]
   Class: ['positive' 'negative'] -> [1 0]
    Processed dataset shape: torch.Size([958, 10])
    Number of features: 9
      Features: ['top-left-square', 'top-middle-square', 'top-right-square', 'middle-left-square', 'middle-middle-square', 'middle-niddle-right-square', 'bottom-left-square', 'bottom-middle-square', 'bottom-middle-square', 'bottom-middle-square', 'bottom-middle-square', 'bottom-middle-square', 'middle-middle-square', 'middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-middle-midd
      ight-square']
         construction completed using PYTORCH!
```

OVERALL PERFORMANCE METRICS 0.8730 (87.30%) Accuracy: Precision (weighted): 0.8741 Recall (weighted): 0.8730 F1-Score (weighted): 0.8734 Precision (macro): 0.8590 Recall (macro): 0.8638 F1-Score (macro): 0.8613 TREE COMPLEXITY METRICS Maximum Depth: 7 Total Nodes: 281 Leaf Nodes: 180

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2)mushrooms.csv

```
PS C:\Users\PP\Desktop\SEM 5\VIL LAB\Lab_2\EC_5C_PES2UG23CS917_Lab3> python test.py ---ID CAMPUS_SECTION_SRN_Lab3 ---data mushrooms.csv Running tests with PYTORCH framework
 target column: 'class' (last column)
Shape: (8124, 23)
Columns: ['cap-shape', 'cap-surface', 'cap-color', 'bruises', 'odor', 'gill-attachment', 'gill-spacing', 'gill-size', 'gill-color', 'stalk-shape', 'stalk-root', 'stalk-surface-above-ring', 'stalk-surface-above-ring', 'stalk-color-above-ring', 'stalk-color-below-ring', 'veil-color', 'ring-number', 'ring-type', 'spore-print-color', 'population', 'habitat', 'class']
cap-shape: ['x' 'b' 's' 'f' 'k'] -> [5 0 4 2 3] cap-surface: ['s' 'y' 'f' 'g'] -> [2 3 0 1]
cap-color: ['n' 'y' 'w' 'g' 'e'] -> [4 9 8 3 2]
class: ['p' 'e'] -> [1 0]
Processed dataset shape: torch.Size([8124, 23])
Number of features: 22
Features: ['cap-shape', 'cap-surface', 'cap-color', 'bruises', 'odor', 'gill-stachment', 'gill-spacing', 'gill-size', 'gill-color', 'stalk-shape', 'stalk-root', 'stalk-surface-above-ring', 'stalk-surface-below-ring', 'stalk-color-above-ring', 'stalk-color-below-ring', 'veil-type', 'veil-color', 'ring-number', 'ring-type', 'spore-print-color', 'population', 'habitat']
Framework: PYTORCH
Data type: <class 'torch.Tensor'>
DECISION TREE CONSTRUCTION DEMO
Total samples: 8124
Training samples: 6499
Testing samples: 1625
```

Constructing decision tree using training data... Decision tree construction completed using PYTORCH! OVERALL PERFORMANCE METRICS Accuracy: 1.0000 (100.00%) Precision (weighted): 1.0000 Recall (weighted): 1.0000 F1-Score (weighted): 1.0000 Precision (macro): 1.0000 Recall (macro): 1.0000 F1-Score (macro): 1.0000 TREE COMPLEXITY METRICS Maximum Depth: 4 Total Nodes: 29 Leaf Nodes: 24 Internal Nodes: 5

```
PS C:\Users\HP\Desktop\SEM 5\ML LAB\Lab_2\EC_5C_PES2UG23CS917_Lab3> python test.py --ID CAMPUS_SECTION_SRN_Lab3 --data nursery.csv
Running tests with PYTORCH framework
target column: 'class' (last column)
Columns: ['parents', 'has_nurs', 'form', 'children', 'housing', 'finance', 'social', 'health', 'class']
First few rows:
parents: ['usual' 'pretentious' 'great_pret'] -> [2 1 0]
has_nurs: ['proper' 'less_proper' 'improper' 'critical' 'very_crit'] -> [3 2 1 0 4]
form: ['complete' 'completed' 'incomplete' 'foster'] -> [0 1 3 2]
class: ['recommend' 'priority' 'not recom' 'very recom' 'spec prior'] -> [2 1 0 4 3]
Processed dataset shape: torch.Size([12960, 9])
Features: ['parents', 'has_nurs', 'form', 'children', 'housing', 'finance', 'social', 'health']
Target: class
Framework: PYTORCH
Data type: <class 'torch.Tensor'>
DECISION TREE CONSTRUCTION DEMO
Total samples: 12960
Training samples: 10368
Testing samples: 2592
```

Constructing decision tree using training data...

Decision tree construction completed using PYTORCH!

OVERALL PERFORMANCE METRICS

Accuracy: 0.9867 (98.67%)

Precision (weighted): 0.9876
Recall (weighted): 0.9867
F1-Score (weighted): 0.9872
Precision (macro): 0.7604
Recall (macro): 0.7654
F1-Score (macro): 0.7628

TREE COMPLEXITY METRICS

Maximum Depth: 7
Total Nodes: 952
Leaf Nodes: 680
Internal Nodes: 272