**Write A Program To Demonstrate The Working Of The Decision Tree Based ID3 Algorithm**

import pandas as pd

import math

import numpy as np

data = pd.read\_csv("/content/dataset.csv")

features = [feat for feat in data]

if "answer" in features:

    features.remove("answer")

class Node:

  def \_\_init\_\_(self):

    self.children = []

    self.value = ""

    self.isLeaf = False

    self.pred = ""

def entropy(examples):

  pos = 0.0

  neg = 0.0

  for \_, row in examples.iterrows():

    if row["answer"] == "yes":

      pos += 1

    else:

      neg += 1

  if pos == 0.0 or neg == 0.0:

    return 0.0

  else:

    p = pos / (pos + neg)

    n = neg / (pos + neg)

    return -(p \* math.log(p, 2) + n \* math.log(n, 2))

def info\_gain(examples, attr):

  uniq = np.unique(examples[attr])

  #print ("\n",uniq)

  gain = entropy(examples)

  #print ("\n",gain)

  for u in uniq:

    subdata = examples[examples[attr] == u]

    #print ("\n",subdata)

    sub\_e = entropy(subdata)

    gain -= (float(len(subdata)) / float(len(examples))) \* sub\_e #print ("\n",gain)

  return gain

def ID3(examples, attrs):

  root = Node()

  max\_gain = 0

  max\_feat = ""

  for feature in attrs:

    #print ("\n",examples)

    gain = info\_gain(examples, feature)

    if gain > max\_gain:

      max\_gain = gain

      max\_feat = feature

  root.value = max\_feat

  #print ("\nMax feature attr",max\_feat)

  uniq = np.unique(examples[max\_feat])

  #print ("\n",uniq)

  for u in uniq:

    #print ("\n",u)

    subdata = examples[examples[max\_feat] == u]

    #print ("\n",subdata)

    if entropy(subdata) == 0.0:

      newNode = Node()

      newNode.isLeaf = True

      newNode.value = u

      newNode.pred = np.unique(subdata["answer"])

      root.children.append(newNode)

    else:

      dummyNode = Node()

      dummyNode.value = u

      new\_attrs = attrs.copy()

      new\_attrs.remove(max\_feat)

      child = ID3(subdata, new\_attrs)

      dummyNode.children.append(child)

      root.children.append(dummyNode)

  return root

def printTree(root: Node, depth=0):

  for i in range(depth):

    print("\t", end="")

  print(root.value, end="")

  if root.isLeaf:

    print(" -> ", root.pred)

  print()

  for child in root.children:

    printTree(child, depth + 1)

  def classify(root: Node, new):

    for child in root.children:

      if child.value == new[root.value]:

        if child.isLeaf:

          print ("Predicted Label for new example", new," is:", child.pred)

          exit

      else:

        classify (child.children[0], new)

    root = ID3(data, features)

    print("Decision Tree is:")

    printTree(root)

    print ("  ")

    new = {"outlook":"sunny", "temperature":"hot", "humidity":"normal", "wind":"strong"}

    classify (root, new)