import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt
from sklearn.model_selection import train_test_split
from sklearn.ensemble import RandomForestClassifier
from sklearn.metrics import classification_report, accuracy_score

In [2]: # Load the dataset with raw string
file_path = r"C:\Users\Praveen T\Downloads\bank+marketing\bank\bank.csv"
data = pd.read_csv(file_path, delimiter=';')
data.rename(columns={'y': 'deposit'}, inplace=True)

In [3]: data

month	day	contact	loan	housing	balance	default	education	marital	job	age	
oct	19	cellular	no	no	1787	no	primary	married	unemployed	30	0
may	11	cellular	yes	yes	4789	no	secondary	married	services	33	1
apr	16	cellular	no	yes	1350	no	tertiary	single	management	35	2
jun	3	unknown	yes	yes	1476	no	tertiary	married	management	30	3
may	5	unknown	no	yes	0	no	secondary	married	blue-collar	59	4
						•••					•••
jul	30	cellular	no	yes	-333	no	secondary	married	services	33	4516
may	9	unknown	yes	yes	-3313	yes	tertiary	married	self- employed	57	4517
aug	19	cellular	no	no	295	no	secondary	married	technician	57	4518
feb	6	cellular	no	no	1137	no	secondary	married	blue-collar	28	4519
apr	3	cellular	yes	yes	1136	no	tertiary	single	entrepreneur	44	4520

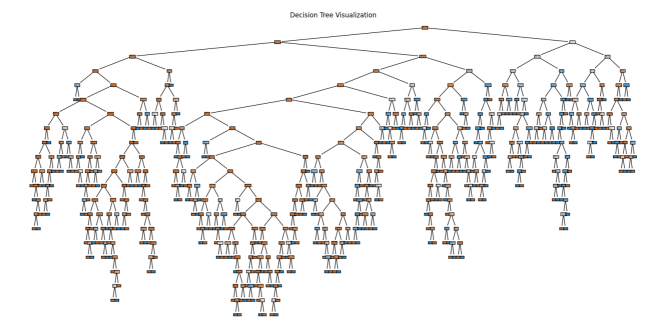
4521 rows × 17 columns

In [4]: data.describe()

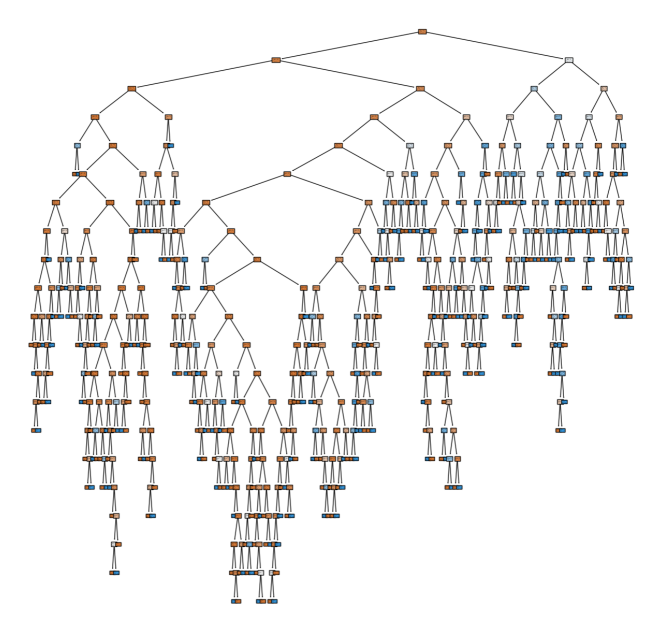
Out[4]:

	age	balance	day	duration	campaign	pdays	previous
count	4521.000000	4521.000000	4521.000000	4521.000000	4521.000000	4521.000000	4521.000000
mean	41.170095	1422.657819	15.915284	263.961292	2.793630	39.766645	0.542579
std	10.576211	3009.638142	8.247667	259.856633	3.109807	100.121124	1.693562
min	19.000000	-3313.000000	1.000000	4.000000	1.000000	-1.000000	0.000000
25%	33.000000	69.000000	9.000000	104.000000	1.000000	-1.000000	0.000000
50%	39.000000	444.000000	16.000000	185.000000	2.000000	-1.000000	0.000000
75%	49.000000	1480.000000	21.000000	329.000000	3.000000	-1.000000	0.00000
max	87.000000	71188.000000	31.000000	3025.000000	50.000000	871.000000	25.000

```
In [5]: from sklearn.model_selection import train_test_split
         from sklearn.preprocessing import LabelEncoder
         from sklearn.compose import ColumnTransformer
         from sklearn.preprocessing import OneHotEncoder
         # Encode categorical variables
         label_encoders = {}
         for column in data.select_dtypes(include=['object']).columns:
             le = LabelEncoder()
             data[column] = le.fit_transform(data[column])
             label_encoders[column] = le
         # Define features and target
         X = data.drop(columns='deposit')
         y = data['deposit']
         # Split the data into training and test sets
         X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state
In [6]: from sklearn.tree import DecisionTreeClassifier
         from sklearn.metrics import classification_report, accuracy_score
         # Initialize and train the model
         clf = DecisionTreeClassifier(random_state=42)
         clf.fit(X_train, y_train)
         # Predict on the test set
         y_pred = clf.predict(X_test)
         # Evaluate the model
         print("Accuracy Score:", accuracy_score(y_test, y_pred))
         print("\nClassification Report:")
         print(classification_report(y_test, y_pred))
         Accuracy Score: 0.8718232044198895
         Classification Report:
                       precision recall f1-score support
                    0
                            0.93
                                      0.92
                                                0.93
                                                           807
                    1
                            0.42
                                      0.47
                                                0.44
                                                           98
                                                0.87
                                                           905
             accuracy
                          0.68
                                      0.70
                                                0.68
                                                           905
            macro avg
         weighted avg
                           0.88
                                      0.87
                                                0.88
                                                           905
In [13]: from sklearn import tree
         import matplotlib.pyplot as plt
         # Convert feature names to a list
         feature_names = list(X.columns)
         # Visualize the Decision Tree
         plt.figure(figsize=(20,10))
         tree.plot_tree(clf, filled=True, feature_names=feature_names, class_names=['No', 'Yes
         plt.title('Decision Tree Visualization')
         plt.show()
```







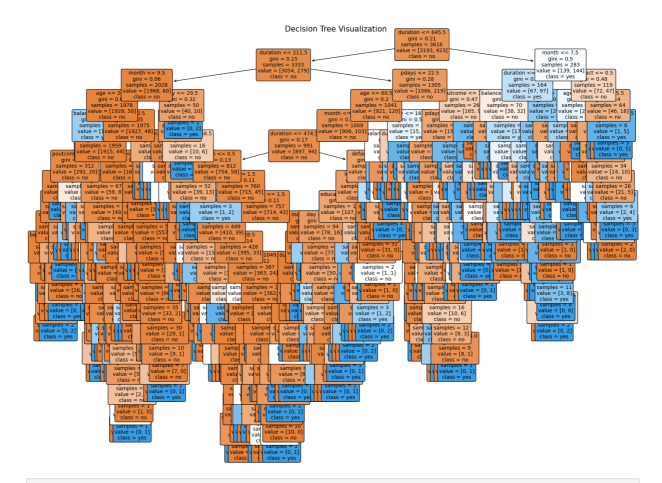
```
In [10]: fn = X.columns.tolist()
#enhanced Decision tree
# Class names
cn = ['no', 'yes']

# Print feature names and class names for verification
print("Feature Names:", fn)
print("Class Names:", cn)

# Plot the decision tree
plt.figure(figsize=(20, 15))
plot_tree(clf, feature_names=fn, class_names=cn, filled=True, rounded=True, proportic
plt.title("Decision Tree Visualization", fontsize=15)
plt.show()

Feature Names: ['age', 'job', 'marital', 'education', 'default', 'balance', 'housin
g', 'loan', 'contact', 'day', 'month', 'duration', 'campaign', 'pdays', 'previous',
'poutcome']
```

Class Names: ['no', 'yes']



In []:

