Aim: To perform Classification modelling on given dataset

Theory:

Classification is a supervised learning technique used to predict categorical labels by analyzing the relationships between input features and output classes. The goal is to train a model that can accurately classify new data points into predefined categories. Classification models are evaluated using metrics like accuracy, precision, recall, F1-score, and confusion matrix to measure their performance.

Types of Classification Algorithms:

1. K-Nearest Neighbors (KNN):

- A distance-based classifier that assigns a class label based on the majority vote of its nearest neighbors.
- Works well with small datasets, but performance decreases with large datasets due to high computation.
- Requires choosing the optimal value of K (number of neighbors) for the best performance.
- Sensitive to feature scaling, so normalization is necessary.

2. Naive Bayes:

- A probabilistic classifier based on Bayes' Theorem, assuming independence between features.
- Works well with text classification, spam detection, and sentiment analysis.
- Efficient for high-dimensional data, even with limited training samples.
- Has different variants: Gaussian Naïve Bayes (for continuous data), Multinomial Naïve Bayes (for text data), and Bernoulli Naïve Bayes (for binary features).

3. Support Vector Machines (SVMs):

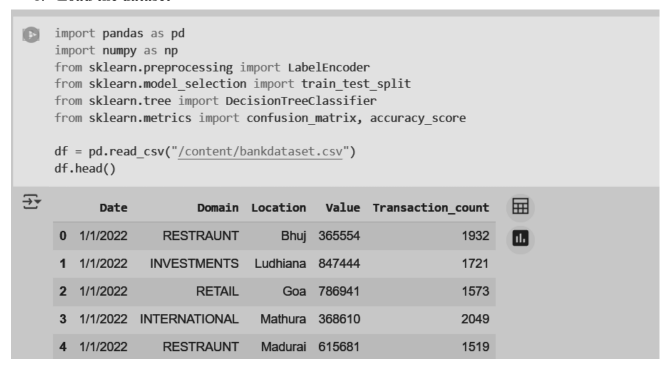
- A margin-based classifier that finds the optimal hyperplane to separate different classes.
- Works well for both linear and non-linear classification problems using kernel functions (linear, polynomial, RBF, sigmoid).
- Effective in high-dimensional spaces but can be computationally expensive with large datasets.
- Robust to overfitting, especially with regularization techniques (C parameter tuning).

4. Decision Tree:

- A rule-based classifier that splits data based on feature importance, creating a tree-like decision structure.
- Easy to interpret and visualize but prone to overfitting if not pruned.
- Handles both numerical and categorical data well.
- Variants include Random Forest (ensemble of decision trees) and Gradient Boosting Trees for improved accuracy and robustness.

Steps:

1. Load the dataset



2. Data preprocessing and splitting

```
# Encode categorical variables
le domain = LabelEncoder()
le location = LabelEncoder()
df['Domain'] = le domain.fit transform(df['Domain'])
df['Location'] = le location.fit transform(df['Location'])
# Bin Transaction count into categories
def categorize transaction count(count):
   if count <= 1500:
       return 'Low'
   elif count <= 2000:
       return 'Medium'
   else:
       return 'High'
df['Transaction_category'] = df['Transaction_count'].apply(categorize_transaction_count)
# Features and target
X = df[['Domain', 'Location', 'Value']]
y = df['Transaction category']
# Split data into training and test sets
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.3, random_state=42)
```

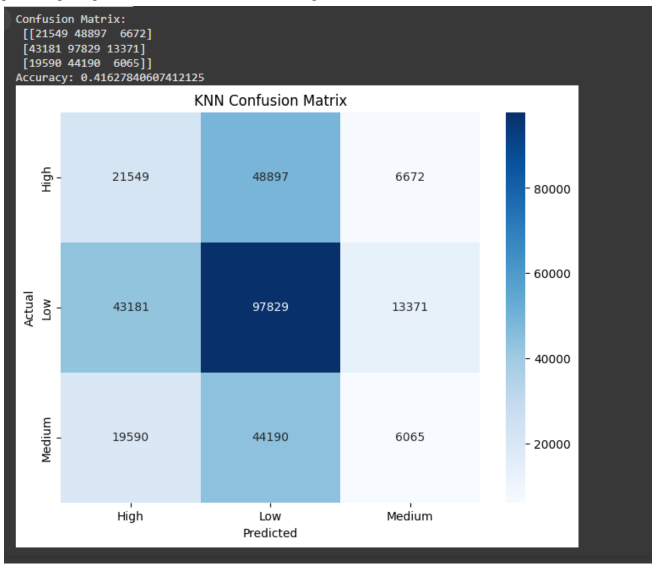
We preprocess the dataset for classification by encoding categorical variables using LabelEncoder, separating features and the target variable (satisfaction), and normalizing numerical features using StandardScaler—important for models like KNN and SVM. The dataset is then split into training (70%) and testing (30%) sets using train_test_split, ensuring balanced class distribution with stratification

3. KNN model

```
df['Transaction_category'] = df['Transaction_count'].apply(categorize_transaction_count)
# Features and target
X = df[['Domain', 'Location', 'Value']]
y = df['Transaction_category']
# Split data into training and test sets
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.3, random_state=42)
# Initialize and train KNN Classifier
knn = KNeighborsClassifier(n_neighbors=5) # You can tune the 'n_neighbors' parameter
knn.fit(X_train, y_train)
# Make predictions
y_pred = knn.predict(X_test)
# Evaluate model using confusion matrix and accuracy
conf_matrix = confusion_matrix(y_test, y_pred)
accuracy = accuracy_score(y_test, y_pred)
print("Confusion Matrix:\n", conf_matrix)
print("Accuracy:", accuracy)
# Plot the confusion matrix
plt.figure(figsize=(8, 6))
sns.heatmap(conf_matrix, annot=True, fmt='d', cmap='Blues', xticklabels=knn.classes_, yticklabels=knn.classes_)
plt.xlabel('Predicted')
plt.ylabel('Actual')
plt.title('KNN Confusion Matrix')
plt.show()
```

We apply the K-Nearest Neighbors (KNN) classifier. The model is trained on X_train and y_train using knn.fit(), then tested on X_test to generate predictions (y_pred_knn).

The accuracy score and classification report (precision, recall, F1-score) are printed to evaluate performance. Additionally, a confusion matrix is computed and visualized using sns.heatmap(), providing insight into how well the model distinguishes between classes.

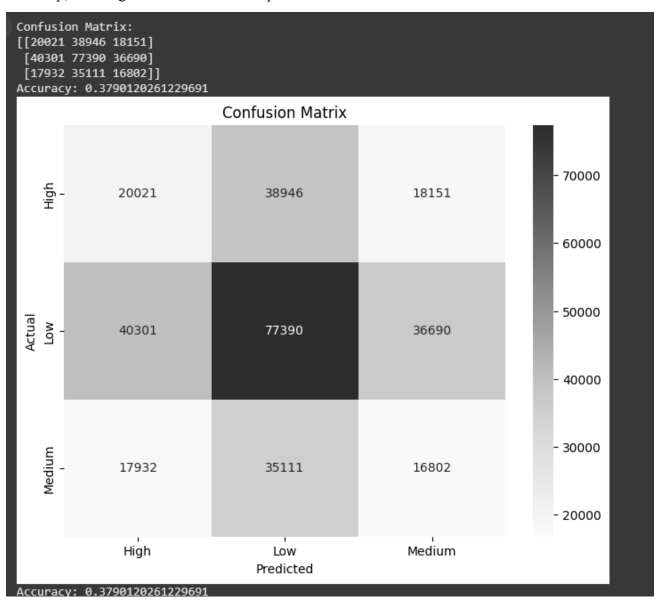


Accuracy: 41.63% (Slightly better than Decision Tree but still low).

Misclassifications: Significant confusion between "High" and "Low" categories.

Model Bias: Over-predicts the Low category.

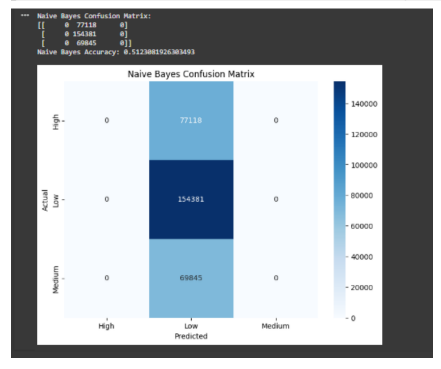
We code a Decision Tree Classifier using the training dataset and evaluate its performance on the test dataset. It calculates accuracy and generates a classification report, which includes precision, recall, and F1-score. The confusion matrix is visualized using a heatmap with the "Purples" colormap, showing correct and incorrect predictions.



- 1. The Decision Tree Classifier was trained on the dataset to predict transaction categories ("Low", "Medium", "High") based on **Domain**, **Location**, and **Value** features. The model achieved an **accuracy of approximately 37.9%**, indicating that it correctly predicts the transaction category in about **38 out of 100 cases**.
- 2. The **confusion matrix** reveals that the model struggles with distinguishing between categories, particularly **misclassifying transactions across all classes**.

3. Naive -bayes : -

```
def train and evaluate(model, model name):
   model.fit(X_train, y_train)
   y_pred = model.predict(X_test)
   # Evaluate model
  conf_matrix = confusion_matrix(y_test, y_pred)
   accuracy = accuracy_score(y_test, y_pred)
   print(f"{model_name} Confusion Matrix:\n{conf_matrix}")
   print(f"{model_name} Accuracy: {accuracy}\n")
   # Plot confusion matrix
   plt.figure(figsize=(8, 6))
   sns.heatmap(conf_matrix, annot=True, fmt='d', cmap='Blues', xticklabels=model.classes_, yticklabels=model.classes_)
   plt.title(f"{model_name} Confusion Matrix")
   plt.xlabel("Predicted")
   plt.ylabel("Actual")
   plt.show()
# Apply Naive Bayes
nb_model = GaussianNB()
train_and_evaluate(nb_model, "Naive Bayes")
# Apply Support Vector Machine (SVM)
svm model = SVC(kernel='linear')
train_and_evaluate(svm_model, "SVM")
```



Result: -

Prediction Bias: The model predicts all instances as the "Low" category. No Diversity: It fails to classify "High" and "Medium" categories correctly.

Accuracy: 51.23%, but misleading due to class imbalance.

Issue: Likely due to strong assumptions (e.g., feature independence) not holding true. Improvement Needed: Consider feature scaling, using more advanced models, or tuning

hyperparameters.

Conclusion:

The KNN model achieved 41.63% accuracy, slightly better than the Decision Tree but still low. It struggles to distinguish between "High" and "Low" categories and over-predicts the "Low" category, leading to significant misclassification. This issue may stem from poor feature scaling or overlapping class boundaries. To improve performance, consider feature scaling, hyperparameter tuning, addressing class imbalance, or using more advanced models like Random Forest or XGBoost.