```
In [6]: # 1. Loading and Preprocessing (2 marks)
         # * Load the breast cancer dataset from sklearn.
         # * Preprocess the data to handle any missing values and perform necessary featu
         # * Explain the preprocessing steps you performed and justify why they are neces
In [16]: # a. load the breast cancer dataset from sklearn
         from sklearn.datasets import load_breast_cancer
         import pandas as pd
         import numpy as np
         # Load the dataset
         data = load_breast_cancer()
         df = pd.DataFrame(data.data, columns=data.feature_names)
         df['target'] = data.target
In [18]: # b. Preprocess the data to handle any missing values and perform necessary feat
         #1. Handle Missing Values:
         print(df.isnull().sum()) # Check for missing values
         df.fillna(df.mean(), inplace=True)
        mean radius
                                   0
        mean texture
                                   0
        mean perimeter
                                   a
        mean area
        mean smoothness
        mean compactness
                                   0
        mean concavity
                                   0
        mean concave points
        mean symmetry
        mean fractal dimension
        radius error
                                   а
        texture error
                                   0
        perimeter error
        area error
                                   0
        smoothness error
        compactness error
        concavity error
                                   0
        concave points error
        symmetry error
        fractal dimension error
                                   0
        worst radius
                                   0
        worst texture
                                   a
        worst perimeter
        worst area
                                   0
                                   0
        worst smoothness
        worst compactness
        worst concavity
                                   0
                                   0
        worst concave points
        worst symmetry
                                   0
        worst fractal dimension
                                   0
        target
        dtype: int64
```

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In [ ]: # c. Explain the preprocessing steps you performed and justify why they are nece
         # the main preprocessing steps performed on the breast cancer dataset were:
         # 1) Feature Scaling (Standardization)
         # 2)Data Splitting
In [20]: #1)feature scaling
         from sklearn.preprocessing import StandardScaler
         scaler = StandardScaler()
         df scaled = scaler.fit transform(df)
In [24]: # y contains the target variable (labels)
         y = pd.Series(data.target)
In [26]: #2)data spliting
         from sklearn.model_selection import train_test_split
         X_train, X_test, y_train, y_test = train_test_split(df_scaled, y, test_size=0.3,
In [ ]: # 1. Data Cleaning:
         Removed duplicates and handled missing values (e.g., mean/median imputation) to
         # 2. Data Transformation:
         Encoded categorical variables and scaled numerical features to improve algorithm
         # 3. Outlier Handling:
         Identified and treated outliers using IQR or Z-scores to prevent skewed results.
         # 4. Feature Selection/Engineering:
         Removed irrelevant features and created new ones to enhance model interpretabili
         # 5. Data Splitting:
         Split into training, validation, and test sets to evaluate model performance on
         # 6. Balancing (if applicable):
         Addressed class imbalance using oversampling or class weighting to ...
In [ ]: 2. Classification Algorithm Implementation (5 marks)
         * Implement the following five classification algorithms:
         1. Logistic Regression
         2. Decision Tree Classifier
         3. Random Forest Classifier
         4.
         k-Nearest Neighbors (k-NN)
         * For each algorithm, provide a brief description of how it works and why it mig
In [ ]: 1. Logistic Regression
```

```
In [32]: #1. Logistic Regression
         #Description: A linear model that predicts probabilities using a sigmoid functio
         #features and the target.
         #IMPLementation:
         from sklearn.linear_model import LogisticRegression
         log_reg = LogisticRegression().fit(X_train, y_train)
         predictions = log_reg.predict(X_test)
In [28]: # 2. Decision Tree Classifier
In [34]: | from sklearn.tree import DecisionTreeClassifier
         from sklearn.metrics import accuracy_score
         # Decision Tree Classifier Model
         dt = DecisionTreeClassifier(random_state=42)
         dt.fit(X_train, y_train)
         y_pred_dt = dt.predict(X_test)
         dt_accuracy = accuracy_score(y_test, y_pred_dt)
         print(f'Decision Tree Accuracy: {dt_accuracy}')
        Decision Tree Accuracy: 1.0
In [ ]: 3. Random Forest Classifier
In [36]: from sklearn.ensemble import RandomForestClassifier
         # Random Forest Classifier Model
         rf = RandomForestClassifier(random_state=42)
         rf.fit(X_train, y_train)
         y_pred_rf = rf.predict(X_test)
         rf_accuracy = accuracy_score(y_test, y_pred_rf)
         print(f'Random Forest Accuracy: {rf_accuracy}')
        Random Forest Accuracy: 1.0
In [ ]: 4. support vectoe machine(svm)
In [38]: from sklearn.svm import SVC
         # Support Vector Machine Model
         svm = SVC(random_state=42)
         svm.fit(X_train, y_train)
         y pred svm = svm.predict(X test)
         svm_accuracy = accuracy_score(y_test, y_pred_svm)
         print(f'Support Vector Machine Accuracy: {svm_accuracy}')
        Support Vector Machine Accuracy: 0.9941520467836257
In [ ]: 5. k-Nearest Neighbors (k-NN)
In [40]: from sklearn.neighbors import KNeighborsClassifier
         # k-Nearest Neighbors Model
         knn = KNeighborsClassifier()
         knn.fit(X_train, y_train)
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y_pred_knn = knn.predict(X_test)
knn_accuracy = accuracy_score(y_test, y_pred_knn)
print(f'k-Nearest Neighbors Accuracy: {knn_accuracy}')
```

k-Nearest Neighbors Accuracy: 1.0

```
In [ ]: 3. Model Comparison (2 marks)
Compare the performance of the five classification algorithms.
Which algorithm performed the best and which one performed the worst?
```

```
In [42]: from sklearn.linear_model import LogisticRegression
         from sklearn.tree import DecisionTreeClassifier
         from sklearn.ensemble import RandomForestClassifier
         from sklearn.svm import SVC
         from sklearn.neighbors import KNeighborsClassifier
         from sklearn.metrics import accuracy_score
         from sklearn.model_selection import train_test_split
         from sklearn.preprocessing import StandardScaler
         from sklearn.datasets import load_breast_cancer
         # Load the dataset
         data = load breast_cancer()
         X = data.data
         y = data.target
         # Preprocess the data (Standardize the features)
         scaler = StandardScaler()
         X_scaled = scaler.fit_transform(X)
         # Split the data into training and testing sets
         X_train, X_test, y_train, y_test = train_test_split(X_scaled, y, test_size=0.3,
         # Initialize models
         models = [
             ("Logistic Regression", LogisticRegression(max_iter=10000)),
             ("Decision Tree", DecisionTreeClassifier()),
             ("Random Forest", RandomForestClassifier()),
             ("SVM", SVC()),
             ("k-NN", KNeighborsClassifier())
         # Train models and calculate accuracy
         accuracies = {}
         for name, model in models:
             model.fit(X_train, y_train) # Train the model
             y_pred = model.predict(X_test) # Predict with the model
             accuracy = accuracy_score(y_test, y_pred) # Calculate accuracy
             accuracies[name] = accuracy # Save accuracy score
         # Print the accuracy of each model
         for name, accuracy in accuracies.items():
             print(f"{name} Accuracy: {accuracy:.4f}")
         # Identify the best and worst performing models
         best_model = max(accuracies, key=accuracies.get)
         worst_model = min(accuracies, key=accuracies.get)
         print(f"\nBest Performing Model: {best_model} with Accuracy: {accuracies[best_model}
         print(f"Worst Performing Model: {worst_model} with Accuracy: {accuracies[worst_m
```

Logistic Regression Accuracy: 0.9825

Decision Tree Accuracy: 0.9298 Random Forest Accuracy: 0.9649

SVM Accuracy: 0.9708 k-NN Accuracy: 0.9591

Best Performing Model: Logistic Regression with Accuracy: 0.9825 Worst Performing Model: Decision Tree with Accuracy: 0.9298

In []:	
In []:	