Assignment -13

1. Statistical Analysis Tool

- Function Prototype: void computeStats(const double *array, int size, double *average, double *variance)
- Data Types: const double*, int, double*
- Concepts: Pointers, arrays, functions, passing constant data, pass by reference.
- Details: Compute the average and variance of an array of experimental results, ensuring the function uses pointers for accessing the data and modifying the results.

```
Sol: #include <stdio.h>
#include <math.h>
// Function prototype
void computeStats(const double *array, int size, double *average, double
*variance);
int main() {
  double data[] = \{10.5, 20.3, 30.8, 25.4, 15.9\};
  int size = sizeof(data) / sizeof(data[0]);
  double avg = 0.0, var = 0.0;
  // Compute the average and variance
  computeStats(data, size, &avg, &var);
```

```
// Display the results
  printf("Average: %.2f\n", avg);
  printf("Variance: %.2f\n", var);
  return 0;
}
// Function to compute average and variance
void computeStats(const double *array, int size, double *average, double
*variance) {
  double sum = 0.0;
  double sumSquaredDiffs = 0.0;
  // Compute sum of elements
  for (int i = 0; i < size; i++) {
    sum += array[i];
  }
  // Compute average
  *average = sum / size;
  // Compute variance
```

```
for (int i = 0; i < size; i++) {
    sumSquaredDiffs += pow(array[i] - *average, 2);
}
*variance = sumSquaredDiffs / size;
}
O/p:
Average: 20.58
Variance: 50.25</pre>
```

2. Data Normalization

- Function Prototype: double* normalizeData(const double *array, int size)
- Data Types: const double*, int, double*
- o **Concepts**: Arrays, functions returning pointers, loops.
- Details: Normalize data points in an array, returning a pointer to the new normalized array.

```
Sol: #include <stdio.h>
#include <stdlib.h>

// Function prototype
double* normalizeData(const double *array, int size);
int main() {
  double data[] = {10.0, 20.0, 30.0, 40.0, 50.0};
  int size = sizeof(data) / sizeof(data[0]);
```

```
// Normalize the data
  double *normalizedData = normalizeData(data, size);
  // Display the normalized data
  if (normalizedData != NULL) {
    printf("Normalized data:\n");
    for (int i = 0; i < size; i++) {
       printf("%.2f ", normalizedData[i]);
     }
    printf("\n");
    // Free the allocated memory
    free(normalizedData);
  }
  return 0;
// Function to normalize data
double* normalizeData(const double *array, int size) {
```

```
if (size <= 0) return NULL;
  double min = array[0];
  double max = array[0];
  // Find min and max values
  for (int i = 1; i < size; i++) {
    if (array[i] < min) min = array[i];
    if (array[i] > max) max = array[i];
  }
  if (max == min) return NULL; // Avoid division by zero if all values are the
same
  // Allocate memory for normalized data
  double *normalizedArray = (double*)malloc(size * sizeof(double));
  if (normalizedArray == NULL) return NULL; // Memory allocation check
  // Normalize data
  for (int i = 0; i < size; i++) {
    normalizedArray[i] = (array[i] - min) / (max - min);
  }
```

```
return normalizedArray;
}
O/p:
Normalized data:
0.00 0.25 0.50 0.75 1.00
```

3. Experimental Report Generator

- Function Prototype: void generateReport(const double *results, const char *descriptions[], int size)
- o Data Types: const double*, const char*[], int
- o Concepts: Strings, arrays, functions, passing constant data.
- o **Details**: Generate a report summarizing experimental results and their descriptions, using constant data to ensure the input is not modified.

```
Sol: #include <stdio.h>

// Function prototype

void generateReport(const double *results, const char *descriptions[], int size);

int main() {

const char *descriptions[] = {

"Temperature measurement",

"Pressure reading",

"Humidity level",

"Wind speed"
```

```
};
  double results[] = {23.5, 101.2, 45.8, 12.3};
  int size = sizeof(results) / sizeof(results[0]);
  // Generate the report
  generateReport(results, descriptions, size);
  return 0;
}
// Function to generate a report of results with descriptions
void generateReport(const double *results, const char *descriptions[], int size) {
  printf("\nExperimental Report\n");
  printf("----\n");
  for (int i = 0; i < size; i++) {
    printf("%s: %.2f\n", descriptions[i], results[i]);
  }
}
O/p:
Experimental Report
```

Temperature measurement: 23.50

Pressure reading: 101.20

Humidity level: 45.80

Wind speed: 12.30

4. Data Anomaly Detector

- Function Prototype: void detectAnomalies(const double *data, int size, double threshold, int *anomalyCount)
- o Data Types: const double*, int, double, int*
- o Concepts: Decision-making, arrays, pointers, functions.
- Details: Detect anomalies in a dataset based on a threshold, updating the anomaly count by reference.

Sol: #include <stdio.h>

// Function prototype

void detectAnomalies(const double *data, int size, double threshold, int *anomalyCount);

int main() {

double data[] = {10.5, 20.8, 5.1, 50.3, 12.0, 70.6};

int size = sizeof(data) / sizeof(data[0]);

double threshold = 25.0;

int anomalyCount = 0;

// Detect anomalies

detectAnomalies(data, size, threshold, &anomalyCount);

```
// Display the result
  printf("Number of anomalies detected: %d\n", anomalyCount);
  return 0;
}
// Function to detect anomalies in data
void detectAnomalies(const double *data, int size, double threshold, int
*anomalyCount) {
  *anomalyCount = 0;
  for (int i = 0; i < size; i++) {
    if (data[i] > threshold) {
       (*anomalyCount)++;
       printf("Anomaly detected: data[%d] = \%.2f\n", i, data[i]);
     }
  }
}
O/p: Anomaly detected: data[3] = 50.30
Anomaly detected: data[5] = 70.60
Number of anomalies detected: 2
```

5. Data Classifier

- Function Prototype: void classifyData(const double *data, int size, char *labels[], double threshold)
- o **Data Types**: const double*, int, char*[], double
- o Concepts: Decision-making, arrays, functions, pointers.
- Details: Classify data points into categories based on a threshold, updating an array of labels.

```
Sol: #include <stdio.h>
#include <string.h>
// Function prototype
void classifyData(const double *data, int size, char *labels[], double threshold);
int main() {
  double data[] = \{10.0, 30.5, 15.2, 50.1, 25.0\};
  int size = sizeof(data) / sizeof(data[0]);
  double threshold = 20.0;
  char *labels[size];
  // Allocate memory for labels and initialize them
  for (int i = 0; i < size; i++) {
     labels[i] = (char *)malloc(20 * sizeof(char));
     if (labels[i] != NULL) {
       strcpy(labels[i], "");
```

```
}
  }
  // Classify data
  classifyData(data, size, labels, threshold);
  // Display the classification results
  printf("Data Classification:\n");
  for (int i = 0; i < size; i++) {
     printf("data[%d] = \%.2f \rightarrow \%s\n", i, data[i], labels[i]);
     free(labels[i]); // Free allocated memory
  }
  return 0;
// Function to classify data based on a threshold
void classifyData(const double *data, int size, char *labels[], double threshold) {
  for (int i = 0; i < size; i++) {
     if (data[i] > threshold) {
        strcpy(labels[i], "High");
```

```
} else {
    strcpy(labels[i], "Low");
}

O/p: Data Classification:
data[0] = 10.00 -> Low
data[1] = 30.50 -> High
data[2] = 15.20 -> Low
data[3] = 50.10 -> High
data[4] = 25.00 -> High
```

Artificial Intelligence

6. Neural Network Weight Adjuster

- Function Prototype: void adjustWeights(double *weights, int size, double learningRate)
- o **Data Types**: double*, int, double
- o **Concepts**: Pointers, arrays, functions, loops.
- Details: Adjust neural network weights using a given learning rate, with weights passed by reference.

Sol: #include <stdio.h>

// Function prototype

void adjustWeights(double *weights, int size, double learningRate);

```
int main() {
  double weights[] = \{0.1, 0.5, -0.3, 0.8, -0.6\};
  int size = sizeof(weights) / sizeof(weights[0]);
  double learningRate = 0.05;
  printf("Original Weights:\n");
  for (int i = 0; i < size; i++) {
     printf("weights[%d] = \%.2f\n", i, weights[i]);
  }
  // Adjust weights
  adjustWeights(weights, size, learningRate);
  printf("\nAdjusted Weights:\n");
  for (int i = 0; i < size; i++) {
     printf("weights[%d] = \%.2f\n", i, weights[i]);
  }
  return 0;
}
```

```
// Function to adjust neural network weights
void adjustWeights(double *weights, int size, double learningRate) {
  for (int i = 0; i < size; i++) {
    weights[i] += learningRate * weights[i]; // Simple weight adjustment
example: w = w + learningRate * w
  }
O/p: Original Weights:
weights[0] = 0.10
weights[1] = 0.50
weights[2] = -0.30
weights[3] = 0.80
weights[4] = -0.60
Adjusted Weights:
weights[0] = 0.11
weights[1] = 0.53
weights[2] = -0.32
weights[3] = 0.84
weights[4] = -0.63
```

7. AI Model Evaluator

 Function Prototype: void evaluateModels(const double *accuracies, int size, double *bestAccuracy)

- Data Types: const double*, int, double*
- o Concepts: Loops, arrays, functions, pointers.
- **Details**: Evaluate multiple AI models, determining the best accuracy and updating it by reference.

Sol: #include <stdio.h> // Function prototype void evaluateModels(const double *accuracies, int size, double *bestAccuracy); int main() { double accuracies[] = {85.5, 90.2, 78.9, 92.5, 88.0}; int size = sizeof(accuracies) / sizeof(accuracies[0]); double bestAccuracy = 0.0; // Evaluate models evaluateModels(accuracies, size, &bestAccuracy); // Display the best accuracy printf("Best model accuracy: %.2f%%\n", bestAccuracy); return 0;

```
// Function to evaluate models and find the best accuracy
void evaluateModels(const double *accuracies, int size, double *bestAccuracy) {
    *bestAccuracy = accuracies[0];

    for (int i = 1; i < size; i++) {
        if (accuracies[i] > *bestAccuracy) {
            *bestAccuracy = accuracies[i];
        }
    }
}
O/p:
```

8. Decision Tree Constructor

Best model accuracy: 92.50%

- Function Prototype: void constructDecisionTree(const double *features, int size, int *treeStructure)
- Data Types: const double*, int, int*
- o **Concepts**: Decision-making, arrays, functions.
- Details: Construct a decision tree based on feature data, updating the tree structure by reference.

Sol: #include <stdio.h>

// Function prototype

void constructDecisionTree(const double *features, int size, int *treeStructure);

```
int main() {
  double features[] = \{2.5, 7.0, 4.8, 9.1, 3.6\};
  int size = sizeof(features) / sizeof(features[0]);
  int treeStructure[size];
  // Construct the decision tree
  constructDecisionTree(features, size, treeStructure);
  // Display the tree structure
  printf("Decision Tree Structure (Simplified):\n");
  for (int i = 0; i < size; i++) {
     printf("Node %d: Feature %.2f -> Decision %d\n", i, features[i],
treeStructure[i]);
  }
  return 0;
}
// Function to construct a simple decision tree based on features
void constructDecisionTree(const double *features, int size, int *treeStructure) {
  for (int i = 0; i < size; i++) {
     if (features[i] > 5.0) {
```

```
treeStructure[i] = 1; // Example decision: 1 for features > 5.0
     } else {
       treeStructure[i] = 0; // 0 for features <= 5.0
     }
  }
}
O/p: Decision Tree Structure (Simplified):
Node 0: Feature 2.50 -> Decision 0
Node 1: Feature 7.00 -> Decision 1
Node 2: Feature 4.80 -> Decision 0
Node 3: Feature 9.10 -> Decision 1
Node 4: Feature 3.60 -> Decision 0
   9. Sentiment Analysis Processor
         o Function Prototype: void processSentiments(const char *sentences[],
            int size, int *sentimentScores)
         o Data Types: const char*[], int, int*
         o Concepts: Strings, arrays, functions, pointers.
         o Details: Analyze sentiments of sentences, updating sentiment scores
            by reference.
Sol: #include <stdio.h>
#include <string.h>
// Function prototype
void processSentiments(const char *sentences[], int size, int *sentimentScores);
```

```
int main() {
  const char *sentences[] = {
     "The product is excellent and works perfectly.",
     "I am very disappointed with the service.",
     "It was an average experience, nothing special.",
     "Absolutely fantastic, I love it!",
     "Not good, I wouldn't recommend it."
  };
  int size = sizeof(sentences) / sizeof(sentences[0]);
  int sentimentScores[size];
  // Process sentiments
  processSentiments(sentences, size, sentimentScores);
  // Display sentiment scores
  printf("Sentiment Analysis Results:\n");
  for (int i = 0; i < size; i++) {
    printf("Sentence %d: %s\nSentiment Score: %d\n\n", i + 1, sentences[i],
sentimentScores[i]);
  }
```

```
return 0;
}
// Function to process sentiments and assign scores
void processSentiments(const char *sentences[], int size, int *sentimentScores) {
  for (int i = 0; i < size; i++) {
     if (strstr(sentences[i], "excellent") || strstr(sentences[i], "fantastic") ||
strstr(sentences[i], "love")) {
       sentimentScores[i] = 1; // Positive sentiment
     } else if (strstr(sentences[i], "disappointed") || strstr(sentences[i], "not good")
|| strstr(sentences[i], "recommend")) {
       sentimentScores[i] = -1; // Negative sentiment
     } else {
       sentimentScores[i] = 0; // Neutral sentiment
     }
  }
}
O/p: Sentiment Analysis Results:
Sentence 1: The product is excellent and works perfectly.
Sentiment Score: 1
```

Sentence 2: I am very disappointed with the service.

Sentiment Score: -1

Sentence 3: It was an average experience, nothing special.

Sentiment Score: 0

Sentence 4: Absolutely fantastic, I love it!

Sentiment Score: 1

Sentence 5: Not good, I wouldn't recommend it.

Sentiment Score: -1

10. Training Data Generator

- Function Prototype: double* generateTrainingData(const double
 *baseData, int size, int multiplier)
- o **Data Types**: const double*, int, double*
- o Concepts: Arrays, functions returning pointers, loops.
- o **Details**: Generate training data by applying a multiplier to base data, returning a pointer to the new data array.

Sol: #include <stdio.h>

#include <stdlib.h>

// Function prototype

double* generateTrainingData(const double *baseData, int size, int multiplier);

```
int main() {
  double baseData[] = \{1.5, 2.0, 3.5, 4.0, 5.5\};
  int size = sizeof(baseData[0]);
  int multiplier = 2;
  // Generate training data
  double *trainingData = generateTrainingData(baseData, size, multiplier);
  // Display the generated training data
  if (trainingData != NULL) {
    printf("Generated Training Data:\n");
    for (int i = 0; i < size; i++) {
       printf("%.2f", trainingData[i]);
     }
    printf("\n");
    // Free the allocated memory
    free(trainingData);
  } else {
    printf("Failed to generate training data.\n");
  }
```

```
return 0;
}
// Function to generate training data by applying a multiplier
double* generateTrainingData(const double *baseData, int size, int multiplier) {
  if (size <= 0 || multiplier <= 0) return NULL;
  double *newData = (double*)malloc(size * sizeof(double));
  if (newData == NULL) return NULL; // Memory allocation check
  for (int i = 0; i < size; i++) {
    newData[i] = baseData[i] * multiplier;
  }
  return newData;
}
O/p: Generated Training Data:
3.00 4.00 7.00 8.00 11.00
Computer Vision
   11. Image Filter Application
```

- Function Prototype: void applyFilter(const unsigned char *image, unsigned char *filteredImage, int width, int height)
- o Data Types: const unsigned char*, unsigned char*, int
- o Concepts: Arrays, pointers, functions.
- o **Details**: Apply a filter to an image, modifying the filtered image by reference.

```
Sol: #include <stdio.h>
// Function prototype
void applyFilter(const unsigned char *image, unsigned char *filteredImage, int
width, int height);
int main() {
  // Example image of 3x3 pixels (in grayscale)
  unsigned char image[9] = \{255, 100, 50, 200, 150, 75, 0, 50, 200\}; // 3x3
grayscale image
  unsigned char filteredImage[9]; // Array to store the filtered image
  int width = 3, height = 3; // Image dimensions
  // Apply filter to the image
  applyFilter(image, filteredImage, width, height);
  // Print the filtered image
  for(int i = 0; i < width * height; i++) {
```

```
printf("%d ", filteredImage[i]);
    if ((i + 1) \% \text{ width} == 0) {
       printf("\n");
     }
  }
  return 0;
}
// Function to apply filter (invert the image in this case)
void applyFilter(const unsigned char *image, unsigned char *filteredImage, int
width, int height) {
  for (int i = 0; i < width * height; i++) {
    // Inversion filter: new value = 255 - original value
    filteredImage[i] = 255 - image[i];
  }
}
O/p: 0 155 205
55 105 180
255 205 55
   12. Edge Detection Algorithm
          • Function Prototype: void detectEdges(const unsigned char *image,
```

unsigned char *edges, int width, int height)

- o Data Types: const unsigned char*, unsigned char*, int
- o Concepts: Loops, arrays, decision-making, functions.
- o **Details**: Detect edges in an image, updating the edges array by reference.

```
Sol: #include <stdio.h>
#include <stdlib.h>
#include <math.h>
// Function prototype
void detectEdges(const unsigned char *image, unsigned char *edges, int width, int
height);
int main() {
  // Example 5x5 grayscale image
  unsigned char image [25] = {
     10, 10, 10, 10, 10,
     10, 50, 50, 50, 10,
     10, 50, 100, 50, 10,
     10, 50, 50, 50, 10,
     10, 10, 10, 10, 10
  };
```

unsigned char edges[25]; // Array to store edge-detected image

```
int width = 5, height = 5; // Image dimensions
  // Apply edge detection to the image
  detectEdges(image, edges, width, height);
  // Print the edge-detected image
  for(int i = 0; i < width * height; i++) {
    printf("%d ", edges[i]);
    if ((i + 1) \% \text{ width} == 0) {
       printf("\n");
     }
  }
  return 0;
// Function to detect edges using Sobel operator
void detectEdges(const unsigned char *image, unsigned char *edges, int width, int
height) {
  // Sobel operators for edge detection (Gx and Gy)
  int Gx[3][3] = {
```

```
\{-1, 0, 1\},\
   \{-2, 0, 2\},\
   \{-1, 0, 1\}
};
int Gy[3][3] = {
  \{-1, -2, -1\},\
   \{0, 0, 0\},\
  { 1, 2, 1}
};
// Apply Sobel edge detection filter
for (int y = 1; y < height - 1; y++) {
  for (int x = 1; x < width - 1; x++) {
     int gradX = 0;
     int grad Y = 0;
     // Apply Gx and Gy to the 3x3 neighborhood of each pixel
     for (int ky = -1; ky <= 1; ky++) {
        for (int kx = -1; kx <= 1; kx++) {
          int pixel = image[(y + ky) * width + (x + kx)];
```

```
gradX += pixel * Gx[ky + 1][kx + 1];
            gradY += pixel * Gy[ky + 1][kx + 1];
       }
       // Calculate the magnitude of the gradient
       int magnitude = (int)sqrt(gradX * gradY + gradY * gradY);
       // Threshold to detect edges (you can adjust the threshold value)
       edges[y * width + x] = (magnitude > 255) ? 255 : magnitude;
O/p: 0 0 0 0 0
0 240 255 240 0
0 255 0 255 0
0 240 255 240 0
00000
```

13. Object Recognition System

- Function Prototype: void recognizeObjects(const double *features, int size, char *objectLabels[])
- o **Data Types**: const double*, int, char*[]
- o Concepts: Decision-making, arrays, functions, pointers.
- Details: Recognize objects based on feature vectors, updating an array of object labels.

```
Sol: #include <stdio.h>
#include <string.h>
#include <math.h>
// Function prototype
void recognizeObjects(const double *features, int size, char *objectLabels[]);
int main() {
  // Example feature vectors for objects
  // Each object has 3 features: [size, color, shape]
  double features 1[] = \{3.0, 2.5, 1.0\}; // Example: object 1 features
  double features2[] = \{1.0, 1.0, 0.5\}; // Example: object 2 features
  double features 3[] = \{5.0, 3.5, 4.0\}; // Example: object 3 features
  // Array of feature vectors
  double *featuresArray[] = {features1, features2, features3};
  // Corresponding object labels (for comparison)
  char *objectLabels[] = {"Object 1", "Object 2", "Object 3"};
  // Call the recognizeObjects function for each object
```

```
for (int i = 0; i < 3; i++) {
     printf("Recognizing object %d based on features: [%.2f, %.2f, %.2f] -> ",
       i + 1, featuresArray[i][0], featuresArray[i][1], featuresArray[i][2]);
    recognizeObjects(featuresArray[i], 3, objectLabels);
  }
  return 0;
}
// Function to recognize objects based on feature vectors
void recognizeObjects(const double *features, int size, char *objectLabels[]) {
  // Predefined feature vectors for each object (for simplicity)
  double object1[] = \{3.0, 2.5, 1.0\}; // Object 1
  double object2[] = \{1.0, 1.0, 0.5\}; // Object 2
  double object3[] = \{5.0, 3.5, 4.0\}; // Object 3
  // Calculate the Euclidean distance between the given feature vector and each
object
  double minDistance = INFINITY;
  int closestObjectIndex = -1;
  double *predefinedObjects[] = {object1, object2, object3};
```

```
for (int i = 0; i < 3; i++) {
     double distance = 0.0;
     // Calculate the Euclidean distance between the feature vector and the
predefined object
     for (int j = 0; j < size; j++) {
       distance += (features[i] - predefinedObjects[i][j]) * (features[j] -
predefinedObjects[i][j]);
     }
     distance = sqrt(distance);
     // If the current object is closer, update the closest object
     if (distance < minDistance) {</pre>
       minDistance = distance;
       closestObjectIndex = i;
     }
  }
  // Output the recognized object label based on the closest match
  printf("Recognized as: %s\n", objectLabels[closestObjectIndex]);
}
```

O/p: Recognizing object 1 based on features: [3.00, 2.50, 1.00] -> Recognized as: Object 1

Recognizing object 2 based on features: [1.00, 1.00, 0.50] -> Recognized as: Object 2

Recognizing object 3 based on features: [5.00, 3.50, 4.00] -> Recognized as: Object 3

14. Image Resizing Function

Sol: #include <stdio.h>

- Function Prototype: void resizeImage(const unsigned char *inputImage, unsigned char *outputImage, int originalWidth, int originalHeight, int newWidth, int newHeight)
- o Data Types: const unsigned char*, unsigned char*, int
- o Concepts: Arrays, functions, pointers.
- Details: Resize an image to new dimensions, modifying the output image by reference.

```
#include <stdlib.h>

// Function prototype

void resizeImage(const unsigned char *inputImage, unsigned char *outputImage, int originalWidth, int originalHeight, int newWidth, int newHeight);

int main() {

// Example 3x3 image (grayscale values for simplicity)

unsigned char inputImage[9] = {255, 100, 50, 200, 150, 75, 0, 50, 200}; // 3x3 grayscale image

unsigned char outputImage[16]; // Output image for resizing (for 4x4 image)
```

```
int originalWidth = 3, originalHeight = 3;
  int newWidth = 4, newHeight = 4; // Resize to 4x4 image
  // Resize the image
  resizeImage(inputImage, outputImage, originalWidth, originalHeight,
newWidth, newHeight);
  // Print the resized image
  for (int i = 0; i < newHeight; i++) {
    for (int j = 0; j < \text{newWidth}; j++) {
       printf("%d ", outputImage[i * newWidth + j]);
     }
    printf("\n");
  }
  return 0;
}
// Function to resize the image using nearest-neighbor interpolation
void resizeImage(const unsigned char *inputImage, unsigned char *outputImage,
int originalWidth, int originalHeight, int newWidth, int newHeight) {
  // Scale factors for width and height
```

```
float xScale = (float)originalWidth / newWidth;
  float yScale = (float)originalHeight / newHeight;
  // Iterate over each pixel in the new image and find the corresponding pixel in
the original image
  for (int y = 0; y < \text{newHeight}; y++) {
    for (int x = 0; x < \text{newWidth}; x++) {
       // Calculate the position of the corresponding pixel in the original image
       int origX = (int)(x * xScale);
       int origY = (int)(y * yScale);
       // Get the pixel value from the original image
       outputImage[y * newWidth + x] = inputImage[origY * originalWidth +
origX];
     }
  }
}
O/p: 255 255 100 50
255 255 100 50
200 200 150 75
0 0 50 200
```

15. Color Balance Adjuster

- Function Prototype: void balanceColors(const unsigned char *image, unsigned char *balancedImage, int width, int height)
- o Data Types: const unsigned char*, unsigned char*, int
- o Concepts: Arrays, functions, pointers, loops.
- Details: Adjust the color balance of an image, updating the balanced image by reference.

Sol: #include <stdio.h>

```
// Function prototype
```

void balanceColors(const unsigned char *image, unsigned char *balancedImage, int width, int height);

```
int main() {

// Example 3x3 color image (RGB format: [R, G, B])

// Each pixel is represented by 3 values: [R, G, B]

unsigned char image[27] = {

255, 100, 50, 200, 150, 75, 0, 50, 200, // Row 1

150, 200, 50, 100, 100, 100, 75, 75, 75, // Row 2

255, 255, 0, 50, 100, 150, 200, 50, 100 // Row 3

};
```

unsigned char balancedImage[27]; // Array to store the balanced image

```
int width = 3, height = 3; // Image dimensions
```

```
// Apply color balance adjustment to the image
  balanceColors(image, balancedImage, width, height);
  // Print the balanced image
  for (int i = 0; i < width * height; i++) {
    printf("[%d, %d, %d] ", balancedImage[i * 3], balancedImage[i * 3 + 1],
balancedImage[i * 3 + 2]);
    if ((i + 1) \% \text{ width} == 0) {
       printf("\n");
     }
  }
  return 0;
}
// Function to adjust the color balance of the image
void balanceColors(const unsigned char *image, unsigned char *balancedImage,
int width, int height) {
  // Color adjustment factors (modify these values for different color balances)
  float redFactor = 1.2f; // Increase red channel by 20%
  float greenFactor = 1.0f; // No change to green channel
```

```
// Iterate over all pixels in the image
for (int i = 0; i < width * height; i++) {
  int r = image[i * 3]; // Red channel
  int g = image[i * 3 + 1]; // Green channel
  int b = image[i * 3 + 2]; // Blue channel
  // Adjust the color channels based on the factors
  r = (int)(r * redFactor);
  g = (int)(g * greenFactor);
  b = (int)(b * blueFactor);
  // Ensure that values are within the 0-255 range (clamp if necessary)
  if (r > 255) r = 255;
  if (r < 0) r = 0;
  if (g > 255) g = 255;
  if (g < 0) g = 0;
  if (b > 255) b = 255;
  if (b < 0) b = 0;
```

```
// Store the adjusted values in the balanced image
     balancedImage[i * 3] = (unsigned char)r;
    balancedImage[i * 3 + 1] = (unsigned char)g;
    balancedImage[i * 3 + 2] = (unsigned char)b;
  }
}
O/p: [255, 100, 40] [240, 150, 60] [0, 50, 160]
[180, 200, 40] [120, 100, 80] [90, 75, 60]
[255, 255, 0] [60, 100, 120] [240, 50, 80]
   16. Pattern Recognition Algorithm
         o Function Prototype: void recognizePatterns(const char *patterns[],
            int size, int *matchCounts)
         o Data Types: const char*[], int, int*
         o Concepts: Strings, arrays, decision-making, pointers.
         o Details: Recognize patterns in a dataset, updating match counts by
            reference.
Sol: #include <stdio.h>
#include <string.h>
// Function prototype
void recognizePatterns(const char *patterns[], int size, int *matchCounts);
int main() {
  // Example dataset (array of strings)
```

```
const char *dataset[] = {
  "apple", "banana", "cherry", "apple", "date", "banana", "apple"
};
int datasetSize = 7; // Size of the dataset
// Example patterns to match
const char *patterns[] = {
  "apple", "banana", "cherry"
};
int patternSize = 3; // Number of patterns to match
// Array to store the match counts for each pattern
int matchCounts[patternSize];
// Call the recognizePatterns function to count matches
recognizePatterns(patterns, patternSize, matchCounts);
// Print the match counts for each pattern
for (int i = 0; i < patternSize; i++) {
  printf("Pattern: '%s' matched %d times\n", patterns[i], matchCounts[i]);
}
```

```
return 0;
}
// Function to recognize patterns and update match counts
void recognizePatterns(const char *patterns[], int size, int *matchCounts) {
  // Example dataset (array of strings)
  const char *dataset[] = {
     "apple", "banana", "cherry", "apple", "date", "banana", "apple"
  };
  int datasetSize = 7; // Size of the dataset
  // Initialize the match counts to 0
  for (int i = 0; i < size; i++) {
     matchCounts[i] = 0;
  }
  // For each pattern, count how many times it appears in the dataset
  for (int i = 0; i < size; i++) {
     for (int j = 0; j < datasetSize; j++) {
       if (strcmp(patterns[i], dataset[j]) == 0) {
```

```
matchCounts[i]++;
    }
}
O/p: Pattern: 'apple' matched 3 times
Pattern: 'banana' matched 2 times
Pattern: 'cherry' matched 1 times
   17. Climate Data Analyzer
         • Function Prototype: void analyzeClimateData(const double
            *temperatureReadings, int size, double *minTemp, double
            *maxTemp)

    Data Types: const double*, int, double*

         o Concepts: Decision-making, arrays, functions.
         o Details: Analyze climate data to find minimum and maximum
            temperatures, updating these values by reference.
Sol: #include <stdio.h>
// Function prototype
void analyzeClimateData(const double *temperatureReadings, int size, double
*minTemp, double *maxTemp);
int main() {
  // Example temperature readings (in Celsius)
```

double temperatureReadings[] = {15.2, 22.5, 19.8, 30.0, 10.5, 25.3, 18.4};

```
int size = 7; // Number of temperature readings
  double minTemp, maxTemp; // Variables to store the min and max temperatures
  // Call the function to analyze the climate data
  analyzeClimateData(temperatureReadings, size, &minTemp, &maxTemp);
  // Print the results
  printf("Minimum Temperature: %.2f°C\n", minTemp);
  printf("Maximum Temperature: %.2f°C\n", maxTemp);
  return 0;
// Function to analyze the climate data and find the min and max temperatures
void analyzeClimateData(const double *temperatureReadings, int size, double
*minTemp, double *maxTemp) {
  // Initialize min and max temperatures to the first reading
  *minTemp = temperatureReadings[0];
  *maxTemp = temperatureReadings[0];
  // Loop through the temperature readings and find the min and max values
```

```
for (int i = 1; i < size; i++) {
    if (temperatureReadings[i] < *minTemp) {</pre>
       *minTemp = temperatureReadings[i]; // Update min temperature
     }
    if (temperatureReadings[i] > *maxTemp) {
       *maxTemp = temperatureReadings[i]; // Update max temperature
     }
  }
}
O/p: Minimum Temperature: 10.50°C
Maximum Temperature: 30.00°C
   18. Quantum Data Processor

    Function Prototype: void processQuantumData(const double

            *measurements, int size, double *processedData)

    Data Types: const double*, int, double*

         o Concepts: Arrays, functions, pointers, loops.
         o Details: Process quantum measurement data, updating the processed
            data array by reference.
Sol: #include <stdio.h>
// Function prototype
void processQuantumData(const double *measurements, int size, double
*processedData);
```

int main() {

```
// Example quantum measurements (could represent some observed quantum
values)
  double measurements[] = \{1.5, 2.0, 3.1, 2.5, 1.8, 3.3, 2.9\};
  int size = 7; // Number of measurements
  double processedData[size]; // Array to store the processed data
  // Call the function to process the quantum data
  processQuantumData(measurements, size, processedData);
  // Print the processed data
  printf("Processed Quantum Data (Normalized):\n");
  for (int i = 0; i < size; i++) {
    printf("%.2f ", processedData[i]);
  }
  printf("\n");
  return 0;
}
// Function to process the quantum data (normalization in this case)
```

```
void processQuantumData(const double *measurements, int size, double
*processedData) {
  // Find the minimum and maximum values in the measurements
  double minVal = measurements[0];
  double maxVal = measurements[0];
  for (int i = 1; i < size; i++) {
    if (measurements[i] < minVal) {
       minVal = measurements[i]; // Update min value
     }
    if (measurements[i] > maxVal) {
       maxVal = measurements[i]; // Update max value
     }
  }
  // Normalize the measurements to the range [0, 1]
  for (int i = 0; i < size; i++) {
    processedData[i] = (measurements[i] - minVal) / (maxVal - minVal);
  }
}
O/p: Processed Quantum Data (Normalized):
0.00 0.28 0.89 0.56 0.17 1.00 0.78
```

19. Scientific Data Visualization

- Function Prototype: void visualizeData(const double *data, int size, const char *title)
- Data Types: const double*, int, const char*
- o Concepts: Arrays, functions, strings.
- o **Details**: Visualize scientific data with a given title, using constant data for the title.

```
Sol: #include <stdio.h>
// Function prototype
void visualizeData(const double *data, int size, const char *title);
int main() {
  // Example scientific data (e.g., measurements, values, etc.)
  double data[] = \{12.5, 20.8, 15.3, 30.1, 18.7\};
  int size = 5; // Number of data points
  // Title for the visualization
  const char *title = "Scientific Data Visualization";
  // Call the function to visualize the data
  visualizeData(data, size, title);
  return 0;
```

```
// Function to visualize scientific data (text-based bar chart)
void visualizeData(const double *data, int size, const char *title) {
  // Print the title of the visualization
  printf("%s\n', title);
  // Find the maximum value in the data to normalize the bars
  double maxDataValue = data[0];
  for (int i = 1; i < size; i++) {
    if (data[i] > maxDataValue) {
       maxDataValue = data[i];
     }
  }
  // Scale factor to control the maximum bar length (max length of 50)
  double scaleFactor = 50.0 / maxDataValue;
  // Print each data point as a bar chart
  for (int i = 0; i < size; i++) {
    int barLength = (int)(data[i] * scaleFactor); // Calculate the length of the bar
```

```
// Print the data label (value) and a bar of appropriate length
printf("%.2f | ", data[i]);
for (int j = 0; j < barLength; j++) {
    printf(".");
}
printf("\n");
}</pre>
```

O/p: Scientific Data Visualization

20. Genetic Data Simulator

- Function Prototype: double* simulateGeneticData(const double
 *initialData, int size, double mutationRate)
- o **Data Types**: const double*, int, double
- o Concepts: Arrays, functions returning pointers, loops.
- o **Details**: Simulate genetic data evolution by applying a mutation rate, returning a pointer to the simulated data.

Sol: #include <stdio.h>

```
#include <stdlib.h>
#include <time.h>
// Function prototype
double* simulateGeneticData(const double *initialData, int size, double
mutationRate);
int main() {
  // Example initial genetic data (could represent genetic markers or other values)
  double initialData[] = \{0.5, 0.8, 1.0, 0.7, 0.3\};
  int size = 5; // Size of the genetic data array
  double mutationRate = 0.1; // 10% mutation rate
  // Simulate the genetic data evolution
  double* simulatedData = simulateGeneticData(initialData, size, mutationRate);
  // Print the simulated data
  printf("Simulated Genetic Data:\n");
  for (int i = 0; i < size; i++) {
    printf("%.2f ", simulatedData[i]);
  }
  printf("\n");
```

```
// Free the allocated memory for simulated data
  free(simulatedData);
  return 0;
}
// Function to simulate genetic data evolution
double* simulateGeneticData(const double *initialData, int size, double
mutationRate) {
  // Dynamically allocate memory for the simulated data
  double* simulatedData = (double*)malloc(size * sizeof(double));
  if (simulatedData == NULL) {
    printf("Memory allocation failed!\n");
    exit(1); // Exit if memory allocation fails
  }
  // Seed the random number generator
  srand(time(NULL));
  // Simulate the genetic data evolution
```

```
for (int i = 0; i < size; i++) {
    simulatedData[i] = initialData[i];
    // Apply mutation with a certain probability (based on mutationRate)
    if ((rand() / (double)RAND_MAX) < mutationRate) {
       // Apply a random mutation (e.g., adding a small random change)
       simulatedData[i] += (rand() / (double)RAND_MAX) * 0.2 - 0.1; // Small
mutation
     }
    // Ensure the simulated data stays within the range [0, 1]
    if (simulatedData[i] < 0) simulatedData[i] = 0;
    if (simulatedData[i] > 1) simulatedData[i] = 1;
  }
  return simulatedData; // Return the pointer to the simulated data
}
O/p: Simulated Genetic Data:
0.50 0.80 1.00 0.70 0.30
   21.AI Performance Tracker
         o Function Prototype: void trackPerformance(const double
            *performanceData, int size, double *maxPerformance, double
            *minPerformance)
```

Data Types: const double*, int, double*

- o Concepts: Arrays, functions, pointers.
- Details: Track AI performance data, updating maximum and minimum performance by reference.

Sol: #include <stdio.h> // Function prototype void trackPerformance(const double *performanceData, int size, double *maxPerformance, double *minPerformance); int main() { // Example AI performance data (e.g., accuracy, F1 score, etc.) double performanceData[] = $\{0.85, 0.92, 0.78, 0.95, 0.89, 0.80\}$; int size = 6; // Number of performance data points double maxPerformance, minPerformance; // Variables to store the max and min performance // Call the function to track performance trackPerformance(performanceData, size, &maxPerformance, &minPerformance); // Print the tracked performance printf("Maximum Performance: %.2f\n", maxPerformance); printf("Minimum Performance: %.2f\n", minPerformance);

```
return 0;
}
// Function to track the AI performance data
void trackPerformance(const double *performanceData, int size, double
*maxPerformance, double *minPerformance) {
  // Initialize max and min performance to the first data point
  *maxPerformance = performanceData[0];
  *minPerformance = performanceData[0];
  // Loop through the performance data and update max and min values
  for (int i = 1; i < size; i++) {
    if (performanceData[i] > *maxPerformance) {
       *maxPerformance = performanceData[i]; // Update max performance
     }
    if (performanceData[i] < *minPerformance) {</pre>
       *minPerformance = performanceData[i]; // Update min performance
     }
```

O/p: Maximum Performance: 0.95

Minimum Performance: 0.78

22.Sensor Data Filter

- Function Prototype: void filterSensorData(const double *sensorData, double *filteredData, int size, double filterThreshold)
- o **Data Types**: const double*, double*, int, double
- o Concepts: Arrays, functions, decision-making.
- Details: Filter sensor data based on a threshold, updating the filtered data array by reference.

Sol: #include <stdio.h> // Function prototype void filterSensorData(const double *sensorData, double *filteredData, int size, double filterThreshold); int main() { // Example sensor data (could represent sensor readings like temperature, pressure, etc.) double sensorData[] = $\{1.5, 3.2, 0.8, 5.0, 2.3, 1.0\}$; int size = 6; // Number of sensor data points double filterThreshold = 2.0; // Filter threshold value double filteredData[size]; // Array to store filtered data // Call the function to filter the sensor data filterSensorData(sensorData, filteredData, size, filterThreshold);

```
// Print the filtered data
  printf("Filtered Sensor Data:\n");
  for (int i = 0; i < size; i++) {
     printf("%.2f", filteredData[i]);
  }
  printf("\n");
  return 0;
}
// Function to filter sensor data based on the given threshold
void filterSensorData(const double *sensorData, double *filteredData, int size,
double filterThreshold) {
  // Loop through the sensor data and apply the filter
  for (int i = 0; i < size; i++) {
     if (sensorData[i] > filterThreshold) {
       filteredData[i] = sensorData[i]; // Keep values above the threshold
     } else {
       filteredData[i] = 0.0; // Set values below the threshold to 0 (or another
value)
     }
```

```
}
}
O/p: Filtered Sensor Data:
0.00 3.20 0.00 5.00 2.30 0.00
   23. Logistics Data Planner
         o Function Prototype: void planLogistics(const double
            *resourceLevels, double *logisticsPlan, int size)
         o Data Types: const double*, double*, int
         o Concepts: Arrays, functions, pointers, loops.
         o Details: Plan logistics based on resource levels, updating the logistics
            plan array by reference.
Sol: #include <stdio.h>
// Function prototype
void planLogistics(const double *resourceLevels, double *logisticsPlan, int size);
int main() {
  // Example resource levels (e.g., available resources at different locations)
  double resourceLevels[] = {50.0, 20.5, 100.0, 30.2, 75.3};
  int size = 5; // Number of resource levels
  double logisticsPlan[size]; // Array to store the logistics plan
```

// Call the function to plan the logistics based on resource levels

```
planLogistics(resourceLevels, logisticsPlan, size);
  // Print the logistics plan
  printf("Logistics Plan:\n");
  for (int i = 0; i < size; i++) {
    printf("Location %d: %.2f\n", i + 1, logisticsPlan[i]);
  }
  return 0;
// Function to plan logistics based on resource levels
void planLogistics(const double *resourceLevels, double *logisticsPlan, int size) {
  // Determine the maximum resource level to scale the logistics plan
  double maxResourceLevel = resourceLevels[0];
  for (int i = 1; i < size; i++) {
    if (resourceLevels[i] > maxResourceLevel) {
       maxResourceLevel = resourceLevels[i];
     }
  }
```

```
// Plan logistics by allocating resources proportional to their levels for (int i = 0; i < size; i++) {
    logisticsPlan[i] = (resourceLevels[i] / maxResourceLevel) * 100.0; // Example: scale to a range of 0-100
    }
}
O/p:
Logistics Plan:
Location 1: 50.00
Location 2: 20.50
Location 3: 100.00
Location 4: 30.20
Location 5: 75.30
```

24. Satellite Image Processor

- Function Prototype: void processSatelliteImage(const unsigned char *imageData, unsigned char *processedImage, int width, int height)
- Data Types: const unsigned char*, unsigned char*, int
- o Concepts: Arrays, functions, pointers, loops.
- o **Details**: Process satellite image data, updating the processed image by reference.

Sol: #include <stdio.h>

// Function prototype

void processSatelliteImage(const unsigned char *imageData, unsigned char
*processedImage, int width, int height);

```
int main() {
  // Example image data (RGB format: 3 channels per pixel)
  int width = 3, height = 2; // Example image size (3x2 pixels)
  // Sample image with RGB values (each pixel has 3 values: R, G, B)
  unsigned char imageData[3 * 2 * 3] = \{
    255, 0, 0, // Red
    0, 255, 0, // Green
    0, 0, 255, // Blue
    255, 255, 0, // Yellow
    0, 255, 255, // Cyan
    255, 0, 255 // Magenta
  };
  unsigned char processedImage[3 * 2]; // Processed grayscale image (1 channel
per pixel)
  // Call the function to process the satellite image (convert to grayscale)
  processSatelliteImage(imageData, processedImage, width, height);
  // Print the processed grayscale image data
```

```
printf("Processed Grayscale Image Data:\n");
  for (int i = 0; i < width * height; i++) {
    printf("%d ", processedImage[i]);
  }
  printf("\n");
  return 0;
}
// Function to process satellite image and convert it to grayscale
void processSatelliteImage(const unsigned char *imageData, unsigned char
*processedImage, int width, int height) {
  // Loop through each pixel and apply the grayscale conversion
  for (int i = 0; i < width * height; i++) {
    // Calculate the index for RGB values
    int rIndex = i * 3; // Red channel index
    int gIndex = rIndex + 1; // Green channel index
    int bIndex = rIndex + 2; // Blue channel index
    // Convert RGB to grayscale using the luminosity method
    unsigned char r = imageData[rIndex];
    unsigned char g = imageData[gIndex];
```

```
unsigned char b = imageData[bIndex];
    // Luminosity formula: Y = 0.299 * R + 0.587 * G + 0.114 * B
    unsigned char gray = (unsigned char)(0.299 * r + 0.587 * g + 0.114 * b);
    // Store the grayscale value in the processed image
    processedImage[i] = gray;
  }
}
O/p: Processed Grayscale Image Data:
76 149 29 225 178 105
   25. Flight Path Analyzer
         o Function Prototype: void analyzeFlightPath(const double
            *pathCoordinates, double *optimizedPath, int size)
         o Data Types: const double*, double*, int
         o Concepts: Arrays, functions, pointers, loops.
         o Details: Analyze and optimize flight path coordinates, updating the
            optimized path by reference.
Sol: #include <stdio.h>
// Function prototype
void analyzeFlightPath(const double *pathCoordinates, double *optimizedPath, int
size);
int main() {
```

```
// Example path coordinates (each coordinate consists of x, y, z values)
// In this example, we assume each coordinate has 3 values (x, y, z)
int size = 6; // Number of path coordinates (each consisting of 3 values)
// Sample flight path coordinates (x, y, z)
double pathCoordinates[] = {
  0.0, 0.0, 0.0, // Point 1
  1.0, 1.0, 1.0, // Point 2
  2.0, 2.0, 2.0, // Point 3 (potentially redundant point)
  3.0, 3.0, 3.0, // Point 4
  4.0, 4.0, 4.0, // Point 5 (another potentially redundant point)
  5.0, 5.0, 5.0 // Point 6
};
double optimizedPath[size]; // Array to store the optimized path
// Call the function to analyze and optimize the flight path
analyzeFlightPath(pathCoordinates, optimizedPath, size);
// Print the optimized flight path coordinates
printf("Optimized Flight Path Coordinates:\n");
```

```
for (int i = 0; i < size; i += 3) {
     printf("(\%f, \%f, \%f)\n", optimizedPath[i], optimizedPath[i + 1],
optimizedPath[i + 2]);
  }
  return 0;
}
// Function to analyze and optimize flight path coordinates
void analyzeFlightPath(const double *pathCoordinates, double *optimizedPath, int
size) {
  // For simplicity, let's remove redundant consecutive points
  // We'll keep only every second point for demonstration purposes (optimization
example)
  int j = 0; // Index for the optimized path
  for (int i = 0; i < size; i += 3) {
    if (i == 0 || (pathCoordinates[i] != pathCoordinates[i - 3] || pathCoordinates[i
+ 1] != pathCoordinates[i - 2] || pathCoordinates[i + 2] != pathCoordinates[i - 1]))
       // If it's the first point or the current point is different from the previous one
       optimizedPath[j++] = pathCoordinates[i]; // Copy x-coordinate
       optimizedPath[i++] = pathCoordinates[i+1]; // Copy y-coordinate
       optimizedPath[i++] = pathCoordinates[i+2]; // Copy z-coordinate
```

```
}
}
O/p: Optimized Flight Path Coordinates:
(0.000000, 0.000000, 0.000000)
(1.000000, 1.000000, 1.000000)
   26.AI Data Augmenter
         o Function Prototype: void augmentData(const double *originalData,
            double *augmentedData, int size, double augmentationFactor)
         o Data Types: const double*, double*, int, double
         o Concepts: Arrays, functions, pointers, loops.
         o Details: Augment AI data by applying an augmentation factor,
            updating the augmented data array by reference.
Sol: #include <stdio.h>
// Function prototype
void augmentData(const double *originalData, double *augmentedData, int size,
double augmentationFactor);
int main() {
  // Example original data (e.g., AI model input data)
  double originalData[] = \{1.0, 2.5, 3.7, 4.2, 5.6\};
  int size = 5; // Number of data points
  double augmentationFactor = 1.5; // Augmentation factor (e.g., scaling factor)
```

```
double augmentedData[size]; // Array to store the augmented data
  // Call the function to augment the data
  augmentData(originalData, augmentedData, size, augmentationFactor);
  // Print the augmented data
  printf("Augmented Data:\n");
  for (int i = 0; i < size; i++) {
    printf("%.2f", augmentedData[i]);
  }
  printf("\n");
  return 0;
// Function to augment AI data by applying the augmentation factor
void augmentData(const double *originalData, double *augmentedData, int size,
double augmentationFactor) {
  // Loop through the original data and apply the augmentation factor
  for (int i = 0; i < size; i++) {
     augmentedData[i] = originalData[i] * augmentationFactor; // Multiply each
element by the factor
```

```
}
}
O/p: Augmented Data:
1.50 3.75 5.55 6.30 8.40
   27. Medical Image Analyzer
         o Function Prototype: void analyzeMedicalImage(const unsigned char
            *imageData, unsigned char *analysisResults, int width, int height)
         o Data Types: const unsigned char*, unsigned char*, int
         o Concepts: Arrays, functions, pointers, loops.
         o Details: Analyze medical image data, updating analysis results by
            reference.
Sol: #include <stdio.h>
// Function prototype
void analyzeMedicalImage(const unsigned char *imageData, unsigned char
*analysisResults, int width, int height);
int main() {
  // Example medical image data (grayscale image)
  // The image is assumed to be grayscale, so each pixel is a single byte (0 to 255)
  int width = 3, height = 2; // Example image size (3x2 \text{ pixels})
  // Sample grayscale image data (each pixel value is between 0 and 255)
```

unsigned char imageData[] = {

100, 150, 200, // Row 1: Pixels (100, 150, 200)

```
50, 75, 125 // Row 2: Pixels (50, 75, 125)
  };
  unsigned char analysisResults[1]; // Array to store analysis results (e.g., average
brightness)
  // Call the function to analyze the medical image
  analyzeMedicalImage(imageData, analysisResults, width, height);
  // Print the analysis result (average brightness)
  printf("Average Brightness of Image: %d\n", analysisResults[0]);
  return 0;
}
// Function to analyze medical image and calculate average brightness
void analyzeMedicalImage(const unsigned char *imageData, unsigned char
*analysisResults, int width, int height) {
  int totalBrightness = 0;
  int totalPixels = width * height;
  // Loop through each pixel to calculate total brightness
```

```
for (int i = 0; i < totalPixels; i++) {
    totalBrightness += imageData[i]; // Sum all pixel values
  }
  // Calculate the average brightness and store it in analysisResults
  unsigned char averageBrightness = totalBrightness / totalPixels;
  analysisResults[0] = averageBrightness; // Store the result
}
O/p: Average Brightness of Image: 116
   28. Object Tracking System
         o Function Prototype: void trackObjects(const double *objectData,
            double *trackingResults, int size)
         o Data Types: const double*, double*, int
         o Concepts: Arrays, functions, pointers, loops.
         o Details: Track objects based on data, updating tracking results by
            reference.
Sol: #include <stdio.h>
// Function prototype
void trackObjects(const double *objectData, double *trackingResults, int size);
int main() {
  // Example object data (each object has x and y coordinates)
  // Assume we have 3 objects, and each has an (x, y) position
```

```
int size = 6; // 3 objects, each with x and y (so 6 values)
  // Sample object data (x, y positions for 3 objects)
  double objectData[] = {
     1.0, 2.0, // Object 1: Position (1.0, 2.0)
     3.0, 4.0, // Object 2: Position (3.0, 4.0)
     5.0, 6.0 // Object 3: Position (5.0, 6.0)
  };
  double trackingResults[size]; // Array to store tracking results (updated
positions)
  // Call the function to track the objects
  trackObjects(objectData, trackingResults, size);
  // Print the tracking results (updated positions)
  printf("Tracked Object Positions:\n");
  for (int i = 0; i < size; i += 2) {
     printf("Object %d: (%f, %f)\n", (i/2) + 1, trackingResults[i],
trackingResults[i + 1]);
  }
```

```
return 0;
}
// Function to track objects based on data (e.g., updating their positions)
void trackObjects(const double *objectData, double *trackingResults, int size) {
  // Assuming a simple movement model: move each object by a fixed amount
(e.g., +1.0 in both x and y directions)
  for (int i = 0; i < size; i += 2) {
    // Update the x and y positions of each object (move by +1.0)
    trackingResults[i] = objectData[i] + 1.0; // Update x-coordinate
    trackingResults[i + 1] = objectData[i + 1] + 1.0; // Update y-coordinate
  }
}
O/p: Tracked Object Positions:
Object 1: (2.000000, 3.000000)
Object 2: (4.000000, 5.000000)
Object 3: (6.000000, 7.000000)
   29. Defense Strategy Optimizer
            Function Prototype: void optimizeDefenseStrategy(const double
            *threatLevels, double *optimizedStrategies, int size)
Sol: #include <stdio.h>
// Function prototype
```

```
*optimizedStrategies, int size);
int main() {
  // Example threat levels (e.g., threat intensities or risk factors)
  int size = 5; // Number of different threats
  double threatLevels[] = \{2.5, 7.8, 3.4, 9.0, 5.1\}; // Example threat levels
  double optimizedStrategies[size]; // Array to store optimized defense strategies
  // Call the function to optimize the defense strategy
  optimizeDefenseStrategy(threatLevels, optimizedStrategies, size);
  // Print the optimized strategies
  printf("Optimized Defense Strategies:\n");
  for (int i = 0; i < size; i++) {
     printf("Threat %d: %.2f -> Optimized Strategy: %.2f\n", i + 1, threatLevels[i],
optimizedStrategies[i]);
  }
  return 0;
}
```

void optimizeDefenseStrategy(const double *threatLevels, double

```
// Function to optimize defense strategy based on threat levels
void optimizeDefenseStrategy(const double *threatLevels, double
*optimizedStrategies, int size) {
  double scalingFactor = 1.5; // Assume we apply a scaling factor to optimize the
strategy
  // Loop through each threat level and calculate the corresponding optimized
defense strategy
  for (int i = 0; i < size; i++) {
    optimizedStrategies[i] = threatLevels[i] * scalingFactor; // Apply scaling
factor
O/p: Optimized Defense Strategies:
Threat 1: 2.50 -> Optimized Strategy: 3.75
Threat 2: 7.80 -> Optimized Strategy: 11.70
Threat 3: 3.40 -> Optimized Strategy: 5.10
Threat 4: 9.00 -> Optimized Strategy: 13.50
Threat 5: 5.10 -> Optimized Strategy: 7.65
```

```
/*#include <stdio.h>
int stringLength(char str[]) {
  int count = 0;
  while (str[count] != '\0') {
    count++;
  }
  return count;
}
int main() {
  char myString[] = "Hello, World!";
  int length = stringLength(myString);
  printf("The length of the string is: %d\n", length);
  return 0;
}*/
/*#include <stdio.h>
void stringConcatenate(char result[], const char str1[], const char str2[]) {
```

```
int i = 0, j = 0;
  // Copy str1 into result
  while (str1[i] != '\0') {
     result[i] = str1[i];
     i++;
  }
  // Copy str2 into result starting from the end of str1
  while (str2[j] != '\0') {
     result[i] = str2[j];
     i++;
     j++;
  }
  // Add null terminator at the end
  result[i] = '\0';
int main() {
  char result[100]; // Make sure this array is large enough to hold both strings
```

```
const char str1[] = "Hello, ";
  const char str2[] = "World!";
  stringConcatenate(result, str1, str2);
  printf("Concatenated string: %s\n", result);
  return 0;
}*/
#include <stdio.h>
#include <stdbool.h>
bool areStringsEqual(const char str1[], const char str2[]) {
  int i = 0;
  // Compare characters one by one
  while (str1[i] != \0' \&\& str2[i] != \0') {
     if (str1[i] != str2[i]) {
       return false; // Strings are not equal
```

```
}
     i++;
  }
  // Check if both strings ended at the same length
  return (str1[i] == \0' && str2[i] == \0');
}
int main() {
  const char str1[] = "Hello, World!";
  const char str2[] = "Hello, World!";
  const char str3[] = "Hello, C!";
  if (areStringsEqual(str1, str2)) {
     printf("str1 and str2 are equal.\n");
  } else {
     printf("str1 and str2 are not equal.\n");
  }
  if (areStringsEqual(str1, str3)) {
     printf("str1 and str3 are equal.\n");
```

```
} else {
    printf("str1 and str3 are not equal.\n");
  }
  return 0;
}
   1. String Length Calculation
         o Requirement: Write a program that takes a string input and calculates
             its length using strlen(). The program should handle empty strings and
             output appropriate messages.
         o Input: A string from the user.
         o Output: Length of the string.
Sol: #include <stdio.h>
#include <string.h>
int main() {
  char input[100]; // Array to store the input string
  // Prompting the user to enter a string
  printf("Enter a string: ");
  fgets(input, sizeof(input), stdin); // Using fgets to handle spaces in input
  // Remove newline character if present
  size_t len = strlen(input);
```

```
if (len > 0 \&\& input[len - 1] == '\n') {
    input[len - 1] = \0;
  }
  // Calculate and display the length of the string
  len = strlen(input);
  if (len == 0) {
    printf("The string is empty.\n");
  } else {
    printf("The length of the string is: %zu\n", len);
  }
  return 0;
}
O/p: Enter a string: Likitha
The length of the string is: 7
   2. String Copy
          o Requirement: Implement a program that copies one string to another
             using strcpy(). The program should validate if the source string fits
             into the destination buffer.
         o Input: Two strings from the user (source and destination).
         o Output: The copied string.
Sol: #include <stdio.h>
```

#include <string.h>

```
int main() {
  char source[100]; // Buffer for the source string
  char destination[100]; // Buffer for the destination string
  // Prompting the user to enter the source string
  printf("Enter the source string: ");
  fgets(source, sizeof(source), stdin);
  // Remove newline character if present
  size_t len = strlen(source);
  if (len > 0 \&\& source[len - 1] == '\n') {
     source[len - 1] = ' \setminus 0';
  }
  // Check if the source string fits into the destination buffer
  if (strlen(source) >= sizeof(destination)) {
     printf("Error: The source string is too large to fit into the destination
buffer.\n");
  } else {
     strcpy(destination, source); // Copying the source string into destination
     printf("The copied string is: %s\n", destination);
```

```
}
  return 0;
}
O/p: Enter the source string: hello likitha
The copied string is: hello likitha
   3. String Concatenation
         • Requirement: Create a program that concatenates two strings
             using strcat(). Ensure the destination string has enough space to hold
             the result.
         o Input: Two strings from the user.
         o Output: The concatenated string.
Sol: #include <stdio.h>
#include <string.h>
int main() {
  char str1[200]; // Buffer for the first string (destination)
  char str2[100]; // Buffer for the second string
  // Prompting the user to enter the first string
  printf("Enter the first string: ");
  fgets(str1, sizeof(str1), stdin);
```

// Remove newline character from the first string if present

```
size_t len1 = strlen(str1);
if (len1 > 0 \&\& str1[len1 - 1] == \n') {
  str1[len1 - 1] = '\0';
}
// Prompting the user to enter the second string
printf("Enter the second string: ");
fgets(str2, sizeof(str2), stdin);
// Remove newline character from the second string if present
size_t len2 = strlen(str2);
if (len 2 > 0 \&\& str2[len 2 - 1] == '\n') {
  str2[len2 - 1] = '\0';
}
// Check if the concatenated string will fit in the destination buffer
if (strlen(str1) + strlen(str2) + 1 > sizeof(str1)) {
  printf("Error: Not enough space to concatenate the strings.\n");
} else {
  strcat(str1, str2); // Concatenating str2 to str1
  printf("The concatenated string is: %s\n", str1);
```

```
}
  return 0;
}
O/p: Enter the first string: Hello
Enter the second string: Likitha
The concatenated string is: HelloLikitha
   4. String Comparison
         o Requirement: Develop a program that compares two strings
            using strcmp(). It should indicate if they are equal or which one is
            greater.
         o Input: Two strings from the user.
         o Output: Comparison result.
Sol: #include <stdio.h>
#include <string.h>
int main() {
  char str1[100]; // Buffer for the first string
  char str2[100]; // Buffer for the second string
```

// Prompting the user to enter the first string

printf("Enter the first string: ");

fgets(str1, sizeof(str1), stdin);

```
// Remove newline character from the first string if present
size_t len1 = strlen(str1);
if (len 1 > 0 \&\& str1[len 1 - 1] == \n') {
  str1[len1 - 1] = '\0';
}
// Prompting the user to enter the second string
printf("Enter the second string: ");
fgets(str2, sizeof(str2), stdin);
// Remove newline character from the second string if present
size_t len2 = strlen(str2);
if (len 2 > 0 \&\& str2[len 2 - 1] == '\n') {
  str2[len2 - 1] = '\0';
}
// Compare the two strings
int result = strcmp(str1, str2);
if (result == 0) {
  printf("The strings are equal.\n");
} else if (result < 0) {
```

```
printf("The first string is less than the second string.\n");
   } else {
     printf("The first string is greater than the second string.\n");
  }
  return 0;
}
O/p: Enter the first string: Likitha
```

Enter the second string: Sirigowni

The first string is less than the second string.

5. Convert to Uppercase

- o **Requirement**: Write a program that converts all characters in a string to uppercase using strupr().
- o **Input**: A string from the user.
- o **Output**: The uppercase version of the string.

```
Sol: #include <stdio.h>
#include <string.h>
#include <ctype.h>
void toUpperCase(char *str) {
  while (*str) {
     *str = toupper(*str); // Convert each character to uppercase
     str++;
```

```
}
}
int main() {
  char input[100]; // Buffer for the input string
  // Prompting the user to enter a string
  printf("Enter a string: ");
  fgets(input, sizeof(input), stdin);
  // Remove newline character if present
  size_t len = strlen(input);
  if (len > 0 \&\& input[len - 1] == '\n') {
     input[len - 1] = ' \setminus 0';
  }
  // Convert to uppercase
  toUpperCase(input);
  // Display the result
  printf("The uppercase string is: %s\n", input);
```

```
return 0;
}
O/p: Enter a string: likitha
The uppercase string is: LIKITHA
   6. Convert to Lowercase
         o Requirement: Implement a program that converts all characters in a
            string to lowercase using strlwr().
         o Input: A string from the user.
         o Output: The lowercase version of the string.
Sol: #include <stdio.h>
#include <string.h>
#include <ctype.h>
void toLowerCase(char *str) {
  while (*str) {
     *str = tolower(*str); // Convert each character to lowercase
    str++;
  }
}
int main() {
```

char input[100]; // Buffer for the input string

```
// Prompting the user to enter a string
  printf("Enter a string: ");
  fgets(input, sizeof(input), stdin);
  // Remove newline character if present
  size_t len = strlen(input);
  if (len > 0 \&\& input[len - 1] == '\n') {
     input[len - 1] = ' \setminus 0';
  }
  // Convert to lowercase
  toLowerCase(input);
  // Display the result
  printf("The lowercase string is: %s\n", input);
  return 0;
O/p: [?20041
Enter a string: LikItha SIRIGOWNI
```

The lowercase string is: likitha sirigowni

7. Substring Search

- **Requirement**: Create a program that searches for a substring within a given string using strstr() and returns its starting index or an appropriate message if not found.
- o **Input**: A main string and a substring from the user.
- o **Output**: Starting index or not found message.

```
Sol: #include <stdio.h>
#include <string.h>
int main() {
  char mainStr[200]; // Buffer for the main string
  char subStr[100]; // Buffer for the substring
  // Prompting the user to enter the main string
  printf("Enter the main string: ");
  fgets(mainStr, sizeof(mainStr), stdin);
  // Remove newline character from the main string if present
  size_t len1 = strlen(mainStr);
  if (len 1 > 0 \&\& mainStr[len 1 - 1] == '\n') {
    mainStr[len1 - 1] = '\0';
  }
```

```
// Prompting the user to enter the substring
printf("Enter the substring: ");
fgets(subStr, sizeof(subStr), stdin);
// Remove newline character from the substring if present
size_t len2 = strlen(subStr);
if (len 2 > 0 \&\& subStr[len 2 - 1] == '\n') {
  subStr[len2 - 1] = '\0';
}
// Search for the substring
char *position = strstr(mainStr, subStr);
if (position != NULL) {
  // Calculate and display the starting index
  int index = position - mainStr;
  printf("Substring found at index: %d\n", index);
} else {
  printf("Substring not found.\n");
}
return 0;
```

O/p: Enter the main string: hello world

Enter the substring: world

Substring found at index: 6

8. Character Search

- Requirement: Write a program that finds the first occurrence of a character in a string using strchr() and returns its index or indicates if not found.
- o **Input**: A string and a character from the user.
- o **Output**: Index of first occurrence or not found message.

```
Sol: #include <stdio.h>
#include <string.h>
int main() {
  char str[100]; // Buffer for the input string
  char ch;
                // Character to be searched
  // Prompting the user to enter the string
  printf("Enter a string: ");
  fgets(str, sizeof(str), stdin);
  // Remove newline character if present
  size_t len = strlen(str);
  if (len > 0 \&\& str[len - 1] == '\n') {
```

```
str[len - 1] = '\0';
  }
  // Prompting the user to enter the character
  printf("Enter the character to search for: ");
  scanf("%c", &ch);
  // Search for the character
  char *position = strchr(str, ch);
  if (position != NULL) {
     int index = position - str; // Calculate index of the character
     printf("Character '%c' found at index: %d\n", ch, index);
  } else {
     printf("Character '%c' not found.\n", ch);
  }
  return 0;
O/p: Enter a string: Likitha Sirigowni
Enter the character to search for: a
Character 'a' found at index: 6
```

9. String Reversal

- **Requirement**: Implement a function that reverses a given string in place without using additional memory, leveraging strlen() for length determination.
- o **Input**: A string from the user.
- o **Output**: The reversed string.

```
Sol: #include <stdio.h>
#include <string.h>
void reverseString(char str[]) {
  int start = 0, end = strlen(str) - 1;
  while (start < end) {
     char temp = str[start];
     str[start] = str[end];
     str[end] = temp;
     start++;
     end--;
}
int main() {
  char str[100];
  // Taking input string
```

```
printf("Enter a string: ");
  fgets(str, sizeof(str), stdin);
  str[strcspn(str, "\n")] = '\0'; // Remove newline
  reverseString(str);
  printf("Reversed string: %s\n", str);
  return 0;
}
O/p: Enter a string: Hello
Reversed string: olleH
   10.String Tokenization
         o Requirement: Create a program that tokenizes an input string into
            words using strtok() and counts how many tokens were found.
         o Input: A sentence from the user.
         o Output: Number of words (tokens).
Sol: #include <stdio.h>
#include <string.h>
int main() {
  char str[100];
  // Taking input string
```

```
printf("Enter a sentence: ");
  fgets(str, sizeof(str), stdin);
  str[strcspn(str, "\n")] = '\0'; // Remove newline
  int count = 0;
  char *token = strtok(str, " "); // Tokenize by spaces
  while (token != NULL) {
     count++;
    token = strtok(NULL, " ");
  }
  printf("Number of words: %d\n", count);
  return 0;
}
O/p: Enter a sentence: this is correct question
Number of words: 4
```

11.String Duplication

- o **Requirement**: Write a function that duplicates an input string (allocating new memory) using strdup() and displays both original and duplicated strings.
- o **Input**: A string from the user.
- o **Output**: Original and duplicated strings.

```
Sol: #include <stdio.h>
#include <string.h>
#include <stdlib.h>
int main() {
  char str[100];
  // Taking input string
  printf("Enter a string: ");
  fgets(str, sizeof(str), stdin);
  str[strcspn(str, "\n")] = '\0'; // Remove newline
  char *duplicatedStr = strdup(str);
  if (duplicatedStr != NULL) {
     printf("Original string: %s\n", str);
     printf("Duplicated string: %s\n", duplicatedStr);
     free(duplicatedStr); // Don't forget to free allocated memory
  }
  return 0;
}
```

O/p: Enter a string: hello world!

Original string: hello world!

Duplicated string: hello world!

12. Case-Insensitive Comparison

- **Requirement**: Develop a program to compare two strings without case sensitivity using strcasecmp() and report equality or differences.
- o **Input**: Two strings from the user.
- o **Output**: Comparison result.

```
Sol: #include <stdio.h>
#include <string.h>
int main() {
  char str1[100], str2[100];
  // Taking input strings
  printf("Enter first string: ");
  fgets(str1, sizeof(str1), stdin);
  str1[strcspn(str1, "\n")] = "\0"; // Remove newline
  printf("Enter second string: ");
  fgets(str2, sizeof(str2), stdin);
  str2[strcspn(str2, "\n")] = "\0'; // Remove newline"
```

```
int result = strcasecmp(str1, str2);
  if (result == 0) {
    printf("The strings are equal (case-insensitive).\n");
  } else {
    printf("The strings are not equal (case-insensitive).\n");
  }
  return 0;
}
O/p: Enter first string: hello
Enter second string: likitha
The strings are not equal (case-insensitive).
   13. String Trimming
         o Requirement: Implement functionality to trim leading and trailing
             whitespace from a given string, utilizing pointer arithmetic
             with strlen().
         o Input: A string with extra spaces from the user.
         o Output: Trimmed version of the string.
Sol: #include <stdio.h>
#include <string.h>
#include <ctype.h>
void trimWhitespace(char str[]) {
```

```
int start = 0;
  int end = strlen(str) - 1;
  while (isspace(str[start])) start++;
  while (end >= start && isspace(str[end])) end--;
  str[end + 1] = '\0'; // Null-terminate after the last character
  memmove(str, &str[start], end - start + 2); // Shift the string
}
int main() {
  char str[100];
  // Taking input string
  printf("Enter a string with spaces: ");
  fgets(str, sizeof(str), stdin);
  str[strcspn(str, "\n")] = '\0'; // Remove newline
  trimWhitespace(str);
  printf("Trimmed string: '%s'\n", str);
```

```
return 0;
}
O/p: Enter a string with spaces: 1 i k i t h a
Trimmed string: 'l i k i t h a'
```

14.Find Last Occurrence of Character

- Requirement: Write a program that finds the last occurrence of a character in a string using manual iteration instead of library functions, returning its index.
- o **Input**: A string and a character from the user.
- o **Output**: Index of last occurrence or not found message.

```
Sol: #include <stdio.h>
#include <string.h>
int main() {
  char str[100];
  char ch;
  // Taking input string and character
  printf("Enter the string: ");
  fgets(str, sizeof(str), stdin);
  str[strcspn(str, "\n")] = '\0'; // Remove newline
  printf("Enter the character to search for: ");
  scanf("%c", &ch);
```

```
int lastIndex = -1;
  for (int i = 0; i < strlen(str); i++) {
     if (str[i] == ch) {
       lastIndex = i;
     }
  }
  if (lastIndex != -1) {
     printf("Last occurrence of character '%c' is at index %d\n", ch, lastIndex);
  } else {
     printf("Character not found.\n");
  }
  return 0;
O/p:
Enter the string: hello india
Enter the character to search for: d
Last occurrence of character 'd' is at index 8
```

15. Count Vowels in String

- o **Requirement**: Create a program that counts how many vowels are present in an input string by iterating through each character.
- o **Input**: A string from the user.
- o **Output**: Count of vowels.

```
Sol: #include <stdio.h>
#include <ctype.h>
int countVowels(char str[]) {
  int count = 0;
  for (int i = 0; str[i] != '\0'; i++) {
    if (strchr("aeiouAEIOU", str[i]) != NULL) {
       count++;
  return count;
int main() {
  char str[100];
  // Taking input string
  printf("Enter a string: ");
```

```
fgets(str, sizeof(str), stdin);
  str[strcspn(str, "\n")] = '\0'; // Remove newline
  int vowelCount = countVowels(str);
  printf("Number of vowels: %d\n", vowelCount);
  return 0;
}
O/p:
Enter a string: hello
Number of vowels: 2
   16.Count Specific Characters
         o Requirement: Implement functionality to count how many times a
            specific character appears in an input string, allowing for case
            sensitivity options.
         o Input: A string and a character from the user.
         o Output: Count of occurrences.
Sol: #include <stdio.h>
int countCharacter(char str[], char ch) {
  int count = 0;
  for (int i = 0; str[i] != '\0'; i++) {
    if (str[i] == ch) {
```

count++;

```
}
  return count;
}
int main() {
  char str[100], ch;
  // Taking input string and character
  printf("Enter the string: ");
  fgets(str, sizeof(str), stdin);
  str[strcspn(str, "\n")] = '\0'; // Remove newline
  printf("Enter the character to count: ");
  scanf("%c", &ch);
  int count = countCharacter(str, ch);
  printf("Character '%c' appears %d times.\n", ch, count);
  return 0;
}
```

O/p: Enter the string: Likitha

Enter the character to count: i

Character 'i' appears 2 times.

17. Remove All Occurrences of Character

- **Requirement**: Write a function that removes all occurrences of a specified character from an input string, modifying it in place.
- o **Input**: A string and a character to remove from it.
- o **Output**: Modified string without specified characters.

```
Sol: #include <stdio.h>
#include <string.h>
void removeCharacter(char str[], char ch) {
  int i = 0, j = 0;
  while (str[i] != '\0') {
     if (str[i] != ch) {
        str[j++] = str[i];
     }
     i++;
  str[j] = '\0';
}
int main() {
```

```
char str[100], ch;
  // Taking input string and character
  printf("Enter the string: ");
  fgets(str, sizeof(str), stdin);
  str[strcspn(str, "\n")] = '\0'; // Remove newline
  printf("Enter the character to remove: ");
  scanf("%c", &ch);
  removeCharacter(str, ch);
  printf("Modified string: %s\n", str);
  return 0;
O/p: Enter the string: hello
Enter the character to remove: o
Modified string: hell
```

18. Check for Palindrome

- o **Requirement**: Develop an algorithm to check if an input string is a palindrome by comparing characters from both ends towards the center, ignoring case and spaces.
- o **Input**: A potential palindrome from the user.
- o **Output**: Whether it is or isn't a palindrome.

```
Sol: #include <stdio.h>
#include <string.h>
#include <ctype.h>
int isPalindrome(char str[]) {
  int start = 0, end = strlen(str) - 1;
  while (start < end) {
     if (tolower(str[start]) != tolower(str[end])) {
       return 0; // Not a palindrome
     }
     start++;
     end--;
  return 1; // Palindrome
}
int main() {
  char str[100];
  // Taking input string
  printf("Enter a string: ");
```

```
fgets(str, sizeof(str), stdin);
str[strcspn(str, "\n")] = "\0'; // Remove newline

if (isPalindrome(str)) {
    printf("The string is a palindrome.\n");
} else {
    printf("The string is not a palindrome.\n");
}

return 0;
}
O/p: Enter a string: wow
The string is a palindrome.
```

19.Extract Substring

- Requirement: Create functionality to extract a substring based on specified start index and length parameters, ensuring valid indices are provided by users.
- o **Input**: A main string, start index, and length from the user.
- o **Output**: Extracted substring or error message for invalid indices.

```
Sol: #include <stdio.h>
#include <string.h>

void extractSubstring(char str[], int start, int length) {
    char substr[100];
```

```
strncpy(substr, &str[start], length);
  substr[length] = '\0';
  printf("Extracted substring: %s\n", substr);
}
int main() {
  char str[100];
  int start, length;
  // Taking input string
  printf("Enter a string: ");
  fgets(str, sizeof(str), stdin);
  str[strcspn(str, "\n")] = '\0'; // Remove newline
  printf("Enter start index and length: ");
  scanf("%d %d", &start, &length);
  if (\text{start} >= 0 \&\& \text{start} < \text{strlen(str)})  {
     extractSubstring(str, start, length);
  } else {
     printf("Invalid start index.\n");
```

```
return 0;
}
O/p:
Enter a string: Likitha sirigowni
Enter start index and length: 3 7
Extracted substring: itha si
```

20.Sort Characters in String

- Requirement: Implement functionality to sort characters in an input string alphabetically, demonstrating usage of nested loops for comparison without library sorting functions.
- o **Input**: A string from the user.
- o **Output**: Sorted version of the characters in the string.

```
str[i] = str[j];
          str[j] = temp;
}
int main() {
  char str[100];
  // Taking input string
  printf("Enter a string: ");
  fgets(str, sizeof(str), stdin);
  str[strcspn(str, "\n")] = '\0'; // Remove newline
  sortString(str);
  printf("Sorted string: %s\n", str);
  return 0;
}
O/p:
```

Enter a string: likitha

Sorted string: ahiiklt

20.

21. Count Words in String

- **Requirement:** Write code to count how many words are present in an input sentence by identifying spaces as delimiters, utilizing strtok().
- o **Input:** A sentence from the user.
 - **Output:** Number of words counted.

```
Sol: #include <stdio.h>
#include <string.h>
int countWords(char str[]) {
  int count = 0;
  char *token = strtok(str, " ");
  while (token != NULL) {
     count++;
    token = strtok(NULL, " ");
  }
  return count;
}
int main() {
```

```
char str[100];
  // Taking input string
  printf("Enter a sentence: ");
  fgets(str, sizeof(str), stdin);
  str[strcspn(str, "\n")] = '\0'; // Remove newline
  int wordCount = countWords(str);
  printf("Number of words: %d\n", wordCount);
  return 0;
}
O/p: Enter a sentence: this is india
Number of words: 3
   22. Remove Duplicates from String
      maintaining their first occurrence order in an input string.
```

- Requirement: Develop an algorithm to remove duplicate characters while
- **Input:** A string with potential duplicate characters.
- Output: Modified version of the original without duplicates.

```
Sol: #include <stdio.h>
#include <string.h>
void removeDuplicates(char str[]) {
```

```
int i, j, len = strlen(str);
  for (i = 0; i < len; i++) {
     for (j = i + 1; j < len; j++) {
        if (str[i] == str[j]) \{
          for (int k = j; k < len; k++) {
             str[k] = str[k+1];
          len--;
          j--;
int main() {
  char str[100];
  // Taking input string
  printf("Enter a string: ");
  fgets(str, sizeof(str), stdin);
```

}

```
str[strcspn(str, "\n")] = '\0'; // Remove newline
  removeDuplicates(str);
  printf("String after removing duplicates: %s\n", str);
  return 0;
}
O/p:
Enter a string: 'likitha'
String after removing duplicates: 'liktha
   23. Find First Non-Repeating Character
      - Requirement: Create functionality to find the first non-repeating
      character in an input string, demonstrating effective use of arrays for
      counting occurrences.
      - Input: A sample input from the user.
      - Output: The first non-repeating character or indication if all are repeating.
Sol: #include <stdio.h>
#include <string.h>
char findFirstNonRepeatingChar(char str[]) {
  int count[256] = \{0\};
```

for (int i = 0; str[i] != '\0'; i++) {

count[str[i]]++;

```
}
  for (int i = 0; str[i] != '\0'; i++) {
     if (count[str[i]] == 1) {
       return str[i];
     }
  }
  return '\0'; // No non-repeating character
}
int main() {
  char str[100];
  // Taking input string
  printf("Enter a string: ");
  fgets(str, sizeof(str), stdin);
  str[strcspn(str, "\n")] = '\0'; // Remove newline
  char result = findFirstNonRepeatingChar(str);
  if (result != '\0') {
```

```
printf("First non-repeating character: %c\n", result);
  } else {
    printf("No non-repeating character found.\n");
  }
  return 0;
}
O/p: Enter a string: red is green
First non-repeating character: d
   24. Convert String to Integer
      - Requirement: Implement functionality to convert numeric strings into
      integer values without using standard conversion functions like atoi(),
      handling invalid inputs gracefully.
      - Input: A numeric string.
      - Output: Converted integer value or error message.
Sol: #include <stdio.h>
int convertToInt(char str[]) {
  int result = 0;
  int i = 0;
```

// Handle negative numbers

int sign = 1;

if (str[i] == '-') {

```
sign = -1;
     i++;
  }
  for (; str[i] != '\0'; i++) {
    result = result * 10 + (str[i] - '0');
  }
  return sign * result;
}
int main() {
  char str[100];
  // Taking input string
  printf("Enter a number string: ");
  fgets(str, sizeof(str), stdin);
  str[strcspn(str, "\n")] = '\0'; // Remove newline
  int number = convertToInt(str);
  printf("Converted integer: %d\n", number);
```

```
return 0;
}
o/p: Enter a number string: 12345
Converted integer: 12345
   25. Check Anagram Status Between Two Strings
      - Requirement: Write code to check if two strings are anagrams by sorting
      their characters and comparing them.
      - Input: Two strings.
      - Output: Whether they are anagrams.
Sol: #include <stdio.h>
#include <string.h>
#include <stdlib.h>
int areAnagrams(char str1[], char str2[]) {
  if (strlen(str1) != strlen(str2)) {
    return 0; // Not anagrams
  }
  int count[256] = \{0\};
  for (int i = 0; str1[i] != '\0'; i++) {
    count[str1[i]]++;
```

```
count[str2[i]]--;
  }
  for (int i = 0; i < 256; i++) {
     if (count[i] != 0) {
       return 0; // Not anagrams
     }
  }
  return 1; // Anagrams
}
int main() {
  char str1[100], str2[100];
  // Taking input strings
  printf("Enter first string: ");
  fgets(str1, sizeof(str1), stdin);
  str1[strcspn(str1, "\n")] = "\0'; // Remove newline"
  printf("Enter second string: ");
```

```
fgets(str2, sizeof(str2), stdin);
  str2[strcspn(str2, "\n")] = \0'; // Remove newline
  if (areAnagrams(str1, str2)) {
    printf("The strings are anagrams.\n");
  } else {
    printf("The strings are not anagrams.\n");
  }
  return 0;
}
O/p: Enter first string: hello
Enter second string: world
The strings are not anagrams.
   26. Merge Two Strings Alternately
      - Requirement: Create functionality to merge two strings alternately into
      one while handling cases where strings may be of different lengths.
      - Input: Two strings.
      - Output: Merged alternating characters.
Sol: #include <stdio.h>
#include <string.h>
void mergeAlternately(char str1[], char str2[], char result[]) {
```

```
int i = 0, j = 0, k = 0;
  // Merge both strings alternately
  while (str1[i] != \0' \&\& str2[j] != \0') {
     result[k++] = str1[i++];
     result[k++] = str2[j++];
  }
  // Append remaining characters
  while (str1[i] != '\0') result[k++] = str1[i++];
  while (str2[i] != \0') result[k++] = str2[i++];
  result[k] = '\0';
int main() {
  char str1[100], str2[100], result[200];
  // Taking input strings
  printf("Enter first string: ");
  fgets(str1, sizeof(str1), stdin);
```

}

```
str1[strcspn(str1, "\n")] = "\0"; // Remove newline
  printf("Enter second string: ");
  fgets(str2, sizeof(str2), stdin);
  str2[strcspn(str2, "\n")] = "\0'; // Remove newline
  mergeAlternately(str1, str2, result);
  printf("Merged string: %s\n", result);
  return 0;
O/p: Enter first string: hello
Enter second string: world
Merged string: hweolrllod
   27. Count Consonants in String
      - Requirement: Develop code to count consonants while ignoring vowels
      and whitespace characters.
      - Input: Any input text.
      - Output: Count of consonants.
Sol: #include <stdio.h>
#include <ctype.h>
int countConsonants(char str[]) {
```

}

```
int count = 0;
  for (int i = 0; str[i] != '\0'; i++) {
     if (isalpha(str[i]) && !strchr("aeiouAEIOU", str[i])) {
       count++;
     }
  }
  return count;
}
int main() {
  char str[100];
  // Taking input string
  printf("Enter a string: ");
  fgets(str, sizeof(str), stdin);
  str[strcspn(str, "\n")] = '\0'; // Remove newline
  int consonantCount = countConsonants(str);
  printf("Number of consonants: %d\n", consonantCount);
```

```
return 0;
}
O/p: Enter a string: hello
Number of consonants: 3
   28. Replace Substring with Another String
      - Requirement: Write functionality to replace all occurrences of one
      substring with another within a given main string.
      - Input: Main text, target substring, replacement substring.
      - Output: Modified main text after replacements.
Sol: #include <stdio.h>
#include <string.h>
void replaceSubstring(char str[], char oldSub[], char newSub[]) {
  char temp[1000];
  int i = 0, j = 0;
  while (str[i] != '\0') {
    if (strncmp(&str[i], oldSub, strlen(oldSub)) == 0) {
       strcpy(&temp[j], newSub);
       i += strlen(newSub);
       i += strlen(oldSub);
     } else {
```

```
temp[j++] = str[i++];
     }
  }
  temp[j] = '\0';
  strcpy(str, temp);
}
int main() {
  char str[100], oldSub[100], newSub[100];
  // Taking input strings
  printf("Enter main string: ");
  fgets(str, sizeof(str), stdin);
  str[strcspn(str, "\n")] = '\0'; // Remove newline
  printf("Enter substring to replace: ");
  fgets(oldSub, sizeof(oldSub), stdin);
  oldSub[strcspn(oldSub, "\n")] = '\0'; // Remove newline
  printf("Enter new substring: ");
```

```
fgets(newSub, sizeof(newSub), stdin);
  newSub[strcspn(newSub, "\n")] = '\0'; // Remove newline
  replaceSubstring(str, oldSub, newSub);
  printf("Updated string: %s\n", str);
  return 0;
}
O/p: Enter main string: this is likitha
Enter substring to replace: likitha
Enter new substring: ria
Updated string: this is ria
   29. Count Occurrences of Substring
      - Requirement: Create code that counts how many times one substring
      appears within another larger main text without overlapping occurrences.
      - Input: Main text and target substring.
      - Output: Count of occurrences.
Sol: #include <stdio.h>
#include <string.h>
int countOccurrences(char str[], char sub[]) {
  int count = 0;
  char *pos = str;
```

```
while ((pos = strstr(pos, sub)) != NULL) {
    count++;
    pos++; // Move to next character after found substring
  }
  return count;
}
int main() {
  char str[100], sub[100];
  // Taking input strings
  printf("Enter main string: ");
  fgets(str, sizeof(str), stdin);
  str[strcspn(str, "\n")] = '\0'; // Remove newline
  printf("Enter substring to count: ");
  fgets(sub, sizeof(sub), stdin);
  sub[strcspn(sub, "\n")] = '\0'; // Remove newline
```

```
int count = countOccurrences(str, sub);
  printf("Occurrences of '%s': %d\n", sub, count);
  return 0;
}
Sol: Enter main string: hello hello likitha
Enter substring to count: hello
Occurrences of 'hello': 2
   30.Implement Custom String Length Function
      - Requirement: Finally, write your own implementation of strlen() function
      from scratch, demonstrating pointer manipulation techniques.
      - Input: Any input text.
      - Output: Length calculated by custom function.
Sol: #include <stdio.h>
int customStrlen(char str[]) {
  int length = 0;
  while (str[length] != '\0') {
    length++;
  }
  return length;
```

```
int main() {
  char str[100];
  // Taking input string
  printf("Enter a string: ");
  fgets(str, sizeof(str), stdin);
  str[strcspn(str, "\n")] = '\0'; // Remove newline
  int length = customStrlen(str);
  printf("Length of string: %d\n", length);
  return 0;
}
o/p:
Enter a string: likitha
Length of string: 7
```