1.Inventory Update System

Input: An array of integers representing inventory levels and an array of changes in stock.

Process: Pass the arrays to a function by reference to update inventory levels.

Output: Print the updated inventory levels and flag items below the restocking threshold.

Concepts: Arrays, functions, pass by reference, decision-making (if-else).

Sol: #include <stdio.h>

```
#define THRESHOLD 5 // Restocking threshold
```

```
// Function to update inventory levels
void updateInventory(int inventory[], int changes[], int size) {
  for (int i = 0; i < size; i++) {
    inventory[i] += changes[i]; // Update inventory with stock changes
    if (inventory[i] < THRESHOLD) {</pre>
       printf("Item %d needs restocking. Current level: %d\n", i + 1, inventory[i]);
    }
  }
}
int main() {
  int inventory[] = {10, 3, 7, 2, 15}; // Initial inventory levels
  int changes[] = {-3, 2, -1, -5, 4}; // Stock changes (increase or decrease)
  int size = sizeof(inventory) / sizeof(inventory[0]);
  printf("Initial Inventory Levels:\n");
  for (int i = 0; i < size; i++) {
    printf("Item %d: %d\n", i + 1, inventory[i]);
  }
```

updateInventory(inventory, changes, size); // Call function to update inventory

```
printf("\nUpdated Inventory Levels:\n");
  for (int i = 0; i < size; i++) {
    printf("Item %d: %d\n", i + 1, inventory[i]);
  }
  return 0;
}
O/p: Initial Inventory Levels:
Item 1: 10
Item 2: 3
Item 3: 7
Item 4: 2
Item 5: 15
Item 4 needs restocking. Current level: -3
Updated Inventory Levels:
Item 1: 7
Item 2: 5
Item 3: 6
Item 4: -3
Item 5: 19
```

2. Product Price Adjustment

Input: An array of demand levels (constant) and an array of product prices.

Process: Use a function to calculate new prices based on demand levels. The function should return a pointer to an array of adjusted prices.

Output: Display the original and adjusted prices.

Concepts: Passing constant data, functions, pointers, arrays.

Sol: #include <stdio.h>

#define SIZE 5 // Number of products

```
// Function to calculate adjusted prices based on demand
float* adjustPrices(const int demand[], float prices[], int size) {
  static float adjustedPrices[SIZE]; // Array to store adjusted prices
  for (int i = 0; i < size; i++) {
    if (demand[i] > 10) {
       adjustedPrices[i] = prices[i] * 1.10; // Increase price by 10% if demand > 10
    } else {
       adjustedPrices[i] = prices[i] * 0.90; // Decrease price by 10% otherwise
    }
  }
  return adjustedPrices; // Return pointer to adjusted prices
}
int main() {
  const int demand[] = {12, 8, 15, 5, 10}; // Demand levels (constant)
  float prices[] = {100.0, 150.0, 200.0, 80.0, 120.0}; // Original product prices
  printf("Original Prices:\n");
  for (int i = 0; i < SIZE; i++) {
    printf("Product %d: $%.2f\n", i + 1, prices[i]);
  }
  float* adjustedPrices = adjustPrices(demand, prices, SIZE); // Calculate adjusted prices
  printf("\nAdjusted Prices:\n");
  for (int i = 0; i < SIZE; i++) {
    printf("Product %d: $%.2f\n", i + 1, adjustedPrices[i]);
  }
  return 0;
```

```
}
o/p: Original Prices:
Product 1: $100.00
Product 2: $150.00
Product 3: $200.00
Product 4: $80.00
Product 5: $120.00
Adjusted Prices:
Product 1: $110.00
Product 2: $135.00
Product 3: $220.00
Product 4: $72.00
Product 5: $108.00
3. Daily Sales Tracker
Input: Array of daily sales amounts.
Process: Use do-while to validate sales data input. Use a function to calculate total sales using
pointers.
Output: Display total sales for the day.
Concepts: Loops, arrays, pointers, functions.
Sol: #include <stdio.h>
#define SIZE 5 // Number of sales entries
// Function to calculate total sales using pointers
float calculateTotalSales(float *sales, int size) {
  float total = 0;
  for (int i = 0; i < size; i++) {
    total += *(sales + i); // Access elements using pointer arithmetic
  }
```

```
return total;
}
int main() {
  float sales[SIZE];
  int i = 0;
  printf("Enter sales data for %d entries:\n", SIZE);
  // Input validation using do-while loop
  do {
    printf("Sales amount for entry %d: ", i + 1);
    scanf("%f", &sales[i]);
    if (sales[i] < 0) {
       printf("Invalid input. Sales amount cannot be negative. Try again.\n");
    } else {
      i++;
    }
  } while (i < SIZE);
  // Calculate total sales
  float totalSales = calculateTotalSales(sales, SIZE);
  // Display total sales
  printf("Total sales for the day: $%.2f\n", totalSales);
  return 0;
}
O/p:
Enter sales data for 5 entries:
Sales amount for entry 1: 100
```

Sales amount for entry 2: 300

Sales amount for entry 3: 200

Sales amount for entry 4: 334

Sales amount for entry 5: 500

Total sales for the day: \$1434.00

4. Discount Decision System

Input: Array of sales volumes.

Process: Pass the sales volume array by reference to a function. Use a switch statement to assign

discount rates.

Output: Print discount rates for each product.

Concepts: Decision-making (switch), arrays, pass by reference, functions.

Sol: #include <stdio.h>

```
#define SIZE 5 // Number of products
```

```
// Function to assign discount rates based on sales volumes
void assignDiscounts(int sales[], float discounts[], int size) {
  for (int i = 0; i < size; i++) {
    switch (sales[i] / 100) {
      case 0:
      case 1: // Sales between 0 and 199
       discounts[i] = 0.05; // 5% discount
      break;
      case 2: // Sales between 200 and 299
      discounts[i] = 0.10; // 10% discount
      break;
      case 3: // Sales between 300 and 399
      discounts[i] = 0.15; // 15% discount
      break;
      default: // Sales 400 and above</pre>
```

```
discounts[i] = 0.20; // 20% discount
         break;
    }
  }
}
int main() {
  int sales[SIZE] = {150, 250, 320, 180, 450}; // Sales volumes
  float discounts[SIZE]; // Array to store discount rates
  assignDiscounts(sales, discounts, SIZE); // Pass arrays by reference
  printf("Sales Volume and Discount Rates:\n");
  for (int i = 0; i < SIZE; i++) {
    printf("Product %d: Sales = %d, Discount = %.0f%%\n", i + 1, sales[i], discounts[i] * 100);
  }
  return 0;
}
O/p: Sales Volume and Discount Rates:
Product 1: Sales = 150, Discount = 5%
Product 2: Sales = 250, Discount = 10%
Product 3: Sales = 320, Discount = 15%
Product 4: Sales = 180, Discount = 5%
Product 5: Sales = 450, Discount = 20%
```

5. Transaction Anomaly Detector

Input: Array of transaction amounts.

Process: Use pointers to traverse the array. Classify transactions as "Normal" or "Suspicious" based on thresholds using if-else.

Output: Print classification for each transaction.

```
Concepts: Arrays, pointers, loops, decision-making.
Sol: #include <stdio.h>
#define SIZE 5 // Number of transactions
#define SUSPICIOUS_THRESHOLD 1000 // Threshold for suspicious transactions
// Function to classify transactions using pointers
void classifyTransactions(float *transactions, int size) {
  for (int i = 0; i < size; i++) {
    if (*(transactions + i) > SUSPICIOUS_THRESHOLD) {
      printf("Transaction %d: $%.2f - Suspicious\n", i + 1, *(transactions + i));
    } else {
      printf("Transaction %d: $%.2f - Normal\n", i + 1, *(transactions + i));
    }
  }
}
int main() {
  float transactions[SIZE] = {200.50, 1500.75, 750.30, 1200.40, 450.60}; // Transaction amounts
  classifyTransactions(transactions, SIZE); // Call function to classify transactions
  return 0;
}
O/p: Transaction 1: $200.50 - Normal
Transaction 2: $1500.75 - Suspicious
Transaction 3: $750.30 - Normal
Transaction 4: $1200.40 - Suspicious
Transaction 5: $450.60 - Normal
```

6. Account Balance Operations

```
Process: Pass the balances array to a function that calculates interest. Return a pointer to the
updated balances array.
Output: Display updated balances.
Concepts: Functions, arrays, pointers, loops.
Sol: #include <stdio.h>
#define SIZE 5 // Number of accounts
#define INTEREST_RATE 0.05 // 5% interest rate
// Function to calculate interest on account balances
float* applyInterest(float *balances, int size) {
  static float updatedBalances[SIZE]; // Array to store updated balances
  for (int i = 0; i < size; i++) {
    updatedBalances[i] = *(balances + i) * (1 + INTEREST_RATE); // Apply interest
  }
  return updatedBalances; // Return pointer to the updated balances array
}
int main() {
  float balances[SIZE] = {1000.50, 2000.75, 1500.20, 3000.00, 1200.10}; // Initial account balances
  // Call the function to apply interest and get the updated balances
  float* updatedBalances = applyInterest(balances, SIZE);
  // Display the updated balances
  printf("Updated Account Balances after Interest:\n");
  for (int i = 0; i < SIZE; i++) {
    printf("Account %d: $%.2f\n", i + 1, *(updatedBalances + i));
  }
```

Input: Array of account balances.

```
return 0;
}
O/p:
Updated Account Balances after Interest:
Account 1: $1050.53
Account 2: $2100.79
Account 3: $1575.21
Account 4: $3150.00
Account 5: $1260.10
7.Bank Statement Generator
Input: Array of transaction types (e.g., 1 for Deposit, 2 for Withdrawal) and amounts.
Process: Use a switch statement to classify transactions. Pass the array as a constant parameter to a
function.
Output: Summarize total deposits and withdrawals.
Concepts: Decision-making, passing constant data, arrays, functions.
Sol: #include <stdio.h>
#define SIZE 5 // Number of transactions
// Function to classify transactions and summarize totals
void summarizeTransactions(const int types[], const float amounts[], int size) {
  float totalDeposits = 0, totalWithdrawals = 0;
  for (int i = 0; i < size; i++) {
    switch (types[i]) {
      case 1: // Deposit
         totalDeposits += amounts[i];
         break;
      case 2: // Withdrawal
         totalWithdrawals += amounts[i];
```

```
break;
       default: // Invalid transaction type
         printf("Transaction %d: Invalid transaction type\n", i + 1);
         break;
    }
  }
  printf("Total Deposits: $%.2f\n", totalDeposits);
  printf("Total Withdrawals: $%.2f\n", totalWithdrawals);
}
int main() {
  const int transactionTypes[SIZE] = {1, 2, 1, 2, 1}; // 1 for Deposit, 2 for Withdrawal
  const float transactionAmounts[SIZE] = {500.0, 200.0, 150.0, 300.0, 400.0}; // Transaction amounts
  summarizeTransactions(transactionTypes, transactionAmounts, SIZE); // Call function
  return 0;
}
O/p: Total Deposits: $1050.00
Total Withdrawals: $500.00
8.Loan Eligibility Check
Input: Array of customer credit scores.
Process: Use if-else to check eligibility criteria. Use pointers to update eligibility status.
Output: Print customer eligibility statuses.
Concepts: Decision-making, arrays, pointers, functions.
Sol: #include <stdio.h>
#define SIZE 5 // Number of customers
#define ELIGIBILITY_THRESHOLD 650 // Minimum credit score for loan eligibility
```

```
// Function to check loan eligibility
void checkEligibility(const int *scores, char *status, int size) {
  for (int i = 0; i < size; i++) {
    if (*(scores + i) >= ELIGIBILITY_THRESHOLD) {
       *(status + i) = 'Y'; // Eligible
    } else {
       *(status + i) = 'N'; // Not eligible
    }
  }
}
int main() {
  const int creditScores[SIZE] = {720, 580, 680, 600, 750}; // Customer credit scores
  char eligibilityStatus[SIZE]; // Array to store eligibility status ('Y' for Yes, 'N' for No)
  checkEligibility(creditScores, eligibilityStatus, SIZE); // Call function to check eligibility
  // Display eligibility statuses
  printf("Customer Loan Eligibility Status:\n");
  for (int i = 0; i < SIZE; i++) {
    printf("Customer %d: Credit Score = %d, Eligible = %c\n", i + 1, creditScores[i], eligibilityStatus[i]);
  }
  return 0;
}
O/p: Customer Loan Eligibility Status:
Customer 1: Credit Score = 720, Eligible = Y
Customer 2: Credit Score = 580, Eligible = N
Customer 3: Credit Score = 680, Eligible = Y
Customer 4: Credit Score = 600, Eligible = N
```

}

```
9. Order Total Calculator
Input: Array of item prices.
Process: Pass the array to a function. Use pointers to calculate the total cost.
Output: Display the total order value.
Concepts: Arrays, pointers, functions, loops.
Sol: #include <stdio.h>
#define SIZE 5 // Number of items
// Function to calculate total order value using pointers
float calculateTotal(const float *prices, int size) {
  float total = 0;
  for (int i = 0; i < size; i++) {
    total += *(prices + i); // Access array elements using pointer
  }
  return total;
}
int main() {
  float itemPrices[SIZE] = {10.50, 20.75, 15.30, 40.60, 25.90}; // Array of item prices
  // Call function to calculate the total order value
  float totalOrderValue = calculateTotal(itemPrices, SIZE);
  // Display the total order value
  printf("Total Order Value: $%.2f\n", totalOrderValue);
  return 0;
```

```
O/p: Total Order Value: $113.05
10.Stock Replenishment Alert
Input: Array of inventory levels.
Process: Use a function to flag products below a threshold. Return a pointer to flagged indices.
Output: Display flagged product indices.
Concepts: Arrays, functions returning pointers, loops.
Sol: #include <stdio.h>
#define SIZE 5 // Number of products
#define THRESHOLD 50 // Replenishment threshold
// Function to find indices of products below threshold
int* findLowStockIndices(const int *inventory, int size, int *count) {
  static int flaggedIndices[SIZE]; // Static array to store flagged indices
  *count = 0; // Initialize count of flagged items
  for (int i = 0; i < size; i++) {
    if (*(inventory + i) < THRESHOLD) {</pre>
       flaggedIndices[*count] = i; // Store index of low-stock product
      (*count)++; // Increment count
    }
  }
  return flaggedIndices; // Return pointer to array of flagged indices
}
int main() {
  const int inventoryLevels[SIZE] = {30, 60, 20, 80, 10}; // Inventory levels
  int flaggedCount = 0; // To store the number of flagged products
  // Call function to find low stock indices
```

```
int *lowStockIndices = findLowStockIndices(inventoryLevels, SIZE, &flaggedCount);
  // Display flagged product indices
  printf("Products below replenishment threshold:\n");
  for (int i = 0; i < flaggedCount; i++) {
    printf("Product %d (Index %d)\n", i + 1, lowStockIndices[i]);
  }
  return 0;
}
O/P: Products below replenishment threshold:
Product 1 (Index 0)
Product 2 (Index 2)
Product 3 (Index 4)
11. Customer Reward Points
Input: Array of customer purchase amounts.
Process: Pass the purchase array by reference to a function that calculates reward points using if-
else.
Output: Display reward points for each customer.
Concepts: Arrays, functions, pass by reference, decision-making.
Sol: #include <stdio.h>
#define SIZE 5 // Number of customers
// Function to calculate reward points based on purchase amounts
void calculateRewardPoints(const float *purchases, int *rewardPoints, int size) {
  for (int i = 0; i < size; i++) {
    if (*(purchases + i) >= 500) {
       rewardPoints[i] = 50; // 50 points for purchases >= 500
    } else if (*(purchases + i) >= 200) {
```

```
rewardPoints[i] = 20; // 20 points for purchases between 200 and 499
    } else {
      rewardPoints[i] = 5; // 5 points for purchases below 200
    }
  }
}
int main() {
  float purchases[SIZE] = {150.0, 300.0, 550.0, 100.0, 700.0}; // Customer purchase amounts
  int rewardPoints[SIZE]; // Array to store reward points for each customer
  // Call function to calculate reward points
  calculateRewardPoints(purchases, rewardPoints, SIZE);
  // Display reward points for each customer
  printf("Customer Reward Points:\n");
  for (int i = 0; i < SIZE; i++) {
    printf("Customer %d: Purchase = $%.2f, Reward Points = %d\n", i + 1, purchases[i],
rewardPoints[i]);
  }
  return 0;
}
O/p: Customer Reward Points:
Customer 1: Purchase = $150.00, Reward Points = 5
Customer 2: Purchase = $300.00, Reward Points = 20
Customer 3: Purchase = $550.00, Reward Points = 50
Customer 4: Purchase = $100.00, Reward Points = 5
Customer 5: Purchase = $700.00, Reward Points = 50
```

12. Shipping Cost Estimator

Input: Array of order weights and shipping zones.

Process: Use a switch statement to calculate shipping costs based on zones. Pass the weight array as a constant parameter.

Output: Print the shipping cost for each order.

Concepts: Decision-making, passing constant data, arrays, functions.

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

int main() {

```
#define SIZE 5 // Number of orders
// Function to calculate shipping cost
void calculateShippingCosts(const float *weights, const int *zones, float *shippingCosts, int size) {
  for (int i = 0; i < size; i++) {
    switch (zones[i]) {
       case 1:
         shippingCosts[i] = weights[i] * 5.0; // Zone 1: $5 per unit weight
         break;
       case 2:
         shippingCosts[i] = weights[i] * 7.5; // Zone 2: $7.5 per unit weight
         break;
       case 3:
         shippingCosts[i] = weights[i] * 10.0; // Zone 3: $10 per unit weight
         break;
       default:
         shippingCosts[i] = 0; // Invalid zone
         printf("Order %d: Invalid shipping zone\n", i + 1);
         break;
    }
  }
}
```

```
const float orderWeights[SIZE] = {2.5, 4.0, 1.2, 5.0, 3.5}; // Order weights
  const int shippingZones[SIZE] = {1, 2, 3, 1, 2}; // Shipping zones
  float shippingCosts[SIZE]; // Array to store shipping costs
  // Call function to calculate shipping costs
  calculateShippingCosts(orderWeights, shippingZones, shippingCosts, SIZE);
  // Display shipping costs
  printf("Shipping Costs for Orders:\n");
  for (int i = 0; i < SIZE; i++) {
    printf("Order %d: Weight = %.2f, Zone = %d, Shipping Cost = $%.2f\n", i + 1, orderWeights[i],
shippingZones[i], shippingCosts[i]);
  }
  return 0;
}
O/p:
Shipping Costs for Orders:
Order 1: Weight = 2.50, Zone = 1, Shipping Cost = $12.50
Order 2: Weight = 4.00, Zone = 2, Shipping Cost = $30.00
Order 3: Weight = 1.20, Zone = 3, Shipping Cost = $12.00
Order 4: Weight = 5.00, Zone = 1, Shipping Cost = $25.00
Order 5: Weight = 3.50, Zone = 2, Shipping Cost = $26.25
13. Missile Trajectory Analysis
Input: Array of trajectory data points.
Process: Use functions to find maximum and minimum altitudes. Use pointers to access data.
Output: Display maximum and minimum altitudes.
Concepts: Arrays, pointers, functions.
```

Sol: #include <stdio.h>

```
// Function to find the maximum altitude
float findMaxAltitude(const float *altitudes, int size) {
  float maxAltitude = *altitudes; // Initialize with the first element
  for (int i = 1; i < size; i++) {
    if (*(altitudes + i) > maxAltitude) {
       maxAltitude = *(altitudes + i);
    }
  }
  return maxAltitude;
}
// Function to find the minimum altitude
float findMinAltitude(const float *altitudes, int size) {
  float minAltitude = *altitudes; // Initialize with the first element
  for (int i = 1; i < size; i++) {
    if (*(altitudes + i) < minAltitude) {</pre>
       minAltitude = *(altitudes + i);
    }
  }
  return minAltitude;
}
int main() {
  float trajectoryData[SIZE] = {500.0, 750.0, 1200.5, 980.3, 450.0, 1300.0}; // Trajectory altitudes
  // Find and display maximum and minimum altitudes
  float maxAltitude = findMaxAltitude(trajectoryData, SIZE);
  float minAltitude = findMinAltitude(trajectoryData, SIZE);
```

```
printf("Maximum Altitude: %.2f meters\n", maxAltitude);
  printf("Minimum Altitude: %.2f meters\n", minAltitude);
  return 0;
}
O/p: Maximum Altitude: 1300.00 meters
Minimum Altitude: 450.00 meters
14. Target Identification System
Input: Array of radar signal intensities.
Process: Classify signals into categories using a switch statement. Return a pointer to the array of
classifications.
Output: Display classified signal types.
Concepts: Decision-making, functions returning pointers, arrays.
Sol: #include <stdio.h>
#define SIZE 6 // Number of radar signals
// Function to classify signal intensities
const char* classifySignal(float intensity) {
  switch ((int)intensity / 100) {
    case 0: return "Weak";
    case 1: return "Moderate";
    case 2: return "Strong";
    default: return "Very Strong";
  }
}
// Function to classify all signals and return a pointer to the classifications
void classifySignals(const float *signals, const char *classifications[], int size) {
  for (int i = 0; i < size; i++) {
```

```
classifications[i] = classifySignal(signals[i]);
  }
}
int main() {
  float radarSignals[SIZE] = {50.0, 120.5, 250.0, 300.3, 180.0, 400.0}; // Radar signal intensities
  const char *signalClassifications[SIZE]; // Array of classification strings
  // Classify the signals
  classifySignals(radarSignals, signalClassifications, SIZE);
  // Display the classified signal types
  printf("Radar Signal Classifications:\n");
  for (int i = 0; i < SIZE; i++) {
    printf("Signal %d: Intensity = %.2f, Classification = %s\n", i + 1, radarSignals[i],
signalClassifications[i]);
  }
  return 0;
}
O/p: Radar Signal Classifications:
Signal 1: Intensity = 50.00, Classification = Weak
Signal 2: Intensity = 120.50, Classification = Moderate
Signal 3: Intensity = 250.00, Classification = Strong
Signal 4: Intensity = 300.30, Classification = Very Strong
Signal 5: Intensity = 180.00, Classification = Moderate
Signal 6: Intensity = 400.00, Classification = Very Strong
15.Threat Level Assessment
Input: Array of sensor readings.
```

Process: Pass the array by reference to a function that uses if-else to categorize threats.

```
Concepts: Arrays, functions, pass by reference, decision-making.
Sol: #include <stdio.h>
#define SIZE 5 // Number of sensor readings
// Function to categorize threat levels
void assessThreatLevels(const float *readings, char *levels[], int size) {
  for (int i = 0; i < size; i++) {
    if (readings[i] < 50.0) {
       levels[i] = "Low";
    } else if (readings[i] < 150.0) {</pre>
       levels[i] = "Medium";
    } else if (readings[i] < 300.0) {</pre>
       levels[i] = "High";
    } else {
       levels[i] = "Critical";
    }
  }
}
int main() {
  float sensorReadings[SIZE] = {30.5, 100.0, 200.0, 350.0, 75.5}; // Sensor readings
  const char *threatLevels[SIZE]; // Array to store threat levels
  // Call function to assess threat levels
  assessThreatLevels(sensorReadings, threatLevels, SIZE);
  // Display categorized threat levels
  printf("Threat Level Assessment:\n");
  for (int i = 0; i < SIZE; i++) {
```

Output: Display categorized threat levels.

```
printf("Sensor Reading %.2f: Threat Level = %s\n", sensorReadings[i], threatLevels[i]);
  }
  return 0;
}
O/p: Threat Level Assessment:
Sensor Reading 30.50: Threat Level = Low
Sensor Reading 100.00: Threat Level = Medium
Sensor Reading 200.00: Threat Level = High
Sensor Reading 350.00: Threat Level = Critical
Sensor Reading 75.50: Threat Level = Medium
16. Signal Calibration
Input: Array of raw signal data.
Process: Use a function to adjust signal values by reference. Use pointers for data traversal.
Output: Print calibrated signal values.
Concepts: Arrays, pointers, functions, loops.
Sol: #include <stdio.h>
#define SIZE 5 // Number of signals
// Function to calibrate signal values
void calibrateSignals(float *signals, int size, float adjustmentFactor) {
  for (int i = 0; i < size; i++) {
    *(signals + i) *= adjustmentFactor; // Adjust signal value using pointer arithmetic
  }
}
int main() {
  float rawSignals[SIZE] = {10.0, 20.5, 15.3, 30.0, 25.7}; // Raw signal data
  float adjustmentFactor = 1.1; // Calibration factor (example)
```

```
// Call function to calibrate signals
  calibrateSignals(rawSignals, SIZE, adjustmentFactor);
  // Display calibrated signal values
  printf("Calibrated Signal Values:\n");
  for (int i = 0; i < SIZE; i++) {
    printf("Signal %d: %.2f\n", i + 1, rawSignals[i]);
  }
  return 0;
}
O/p: Calibrated Signal Values:
Signal 1: 11.00
Signal 2: 22.55
Signal 3: 16.83
Signal 4: 33.00
Signal 5: 28.27
17. Matrix Row Sum
Input: 2D array representing a matrix.
Process: Write a function that calculates the sum of each row. The function returns a pointer to an
array of row sums.
Output: Display the row sums.
Concepts: Arrays, functions returning pointers, loops.
Sol: #include <stdio.h>
#define ROWS 3 // Number of rows
#define COLS 4 // Number of columns
// Function to calculate row sums
```

```
int* rowSum(int matrix[ROWS][COLS], int size) {
  static int sums[ROWS]; // Array to store row sums
  for (int i = 0; i < size; i++) {
    sums[i] = 0;
    for (int j = 0; j < COLS; j++) {
      sums[i] += matrix[i][j]; // Add elements of each row
    }
  }
  return sums;
}
int main() {
  int matrix[ROWS][COLS] = {
    {1, 2, 3, 4},
    {5, 6, 7, 8},
    {9, 10, 11, 12}
  }; // A 3x4 matrix
  // Call function to get row sums
  int *sums = rowSum(matrix, ROWS);
  // Display row sums
  printf("Row Sums:\n");
  for (int i = 0; i < ROWS; i++) {
    printf("Row %d Sum: %d\n", i + 1, sums[i]);
  }
  return 0;
}
```

```
O/p: Row Sums:
Row 1 Sum: 10
Row 2 Sum: 26
Row 3 Sum: 42
18. Statistical Mean Calculator
Input: Array of data points.
Process: Pass the data array as a constant parameter. Use pointers to calculate the mean.
Output: Print the mean value.
Concepts: Passing constant data, pointers, functions.
Sol: #include <stdio.h>
#define SIZE 5 // Number of data points
// Function to calculate the mean of the data points
float calculateMean(const float *data, int size) {
  float sum = 0;
  for (int i = 0; i < size; i++) {
    sum += *(data + i); // Access elements using pointer arithmetic
  }
  return sum / size; // Return the mean
}
int main() {
  const float dataPoints[SIZE] = {12.5, 15.3, 18.2, 10.8, 14.4}; // Data points array
  // Call function to calculate the mean
  float mean = calculateMean(dataPoints, SIZE);
  // Display the mean value
  printf("Mean of the Data Points: %.2f\n", mean);
```

```
return 0;
}
O/p: Mean of the Data Points: 14.24
19. Temperature Gradient Analysis
Input: Array of temperature readings.
Process: Compute the gradient using a function that returns a pointer to the array of gradients.
Output: Display temperature gradients.
Concepts: Arrays, functions returning pointers, loops.
Sol: #include <stdio.h>
#define SIZE 5 // Number of temperature readings
// Function to compute the temperature gradients
float* computeGradients(const float *temperatures, int size) {
  static float gradients[SIZE - 1]; // Array to store the temperature gradients
  for (int i = 0; i < size - 1; i++) {
    gradients[i] = temperatures[i + 1] - temperatures[i]; // Compute gradient between consecutive
readings
  }
  return gradients;
}
int main() {
  float temperatureReadings[SIZE] = {22.5, 24.0, 25.5, 23.0, 26.5}; // Temperature readings
  // Call function to compute the gradients
  float *gradients = computeGradients(temperatureReadings, SIZE);
```

```
// Display temperature gradients
  printf("Temperature Gradients:\n");
  for (int i = 0; i < SIZE - 1; i++) {
    printf("Gradient between T%d and T%d: %.2f°C\n", i + 1, i + 2, gradients[i]);
  }
  return 0;
}
O/p: Temperature Gradients:
Gradient between T1 and T2: 1.50°C
Gradient between T2 and T3: 1.50°C
Gradient between T3 and T4: -2.50°C
Gradient between T4 and T5: 3.50°C
20. Data Normalization
Input: Array of data points.
Process: Pass the array by reference to a function that normalizes values to a range of 0–1 using
pointers.
Output: Display normalized values.
Concepts: Arrays, pointers, pass by reference, functions.
Sol: #include <stdio.h>
#define SIZE 5 // Number of data points
// Function to normalize the data points
void normalizeData(float *data, int size) {
  float min = data[0], max = data[0];
  // Find the min and max values in the array
  for (int i = 1; i < size; i++) {
```

```
if (*(data + i) < min) {
       min = *(data + i);
    }
    if (*(data + i) > max) {
       max = *(data + i);
    }
  }
  // Normalize the data to the range [0, 1]
  for (int i = 0; i < size; i++) {
    *(data + i) = (*(data + i) - min) / (max - min);
  }
}
int main() {
  float dataPoints[SIZE] = {12.5, 18.3, 14.7, 20.1, 16.8}; // Data points
  // Call function to normalize the data
  normalizeData(dataPoints, SIZE);
  // Display the normalized values
  printf("Normalized Data Points:\n");
  for (int i = 0; i < SIZE; i++) {
    printf("Normalized Data %d: %.2f\n", i + 1, dataPoints[i]);
  }
  return 0;
}
O/p: Normalized Data Points:
Normalized Data 1: 0.00
Normalized Data 2: 0.76
```

```
Normalized Data 3: 0.29
Normalized Data 4: 1.00
Normalized Data 5: 0.57
21.Exam Score Analysis
Input: Array of student scores.
Process: Write a function that returns a pointer to the highest score. Use loops to calculate the
average score.
Output: Display the highest and average scores.
Concepts: Arrays, functions returning pointers, loops.
Sol: #include <stdio.h>
#define SIZE 5 // Number of students
// Function to find the highest score
int* findHighestScore(int scores[], int size) {
  int *highest = &scores[0]; // Pointer to the first element
  for (int i = 1; i < size; i++) {
    if (scores[i] > *highest) {
      highest = &scores[i]; // Update pointer to the highest score
    }
  }
  return highest;
}
// Function to calculate the average score
```

float calculateAverage(int scores[], int size) {

int sum = 0;

for (int i = 0; i < size; i++) {

```
sum += scores[i];
  }
  return (float)sum / size;
}
int main() {
  int studentScores[SIZE] = {85, 90, 78, 88, 92}; // Array of student scores
  // Call function to find the highest score
  int *highestScore = findHighestScore(studentScores, SIZE);
  // Call function to calculate the average score
  float averageScore = calculateAverage(studentScores, SIZE);
  // Display the highest and average scores
  printf("Highest Score: %d\n", *highestScore);
  printf("Average Score: %.2f\n", averageScore);
  return 0;
}
O/p: Highest Score: 92
Average Score: 86.60
22.Grade Assignment
Input: Array of student marks.
Process: Pass the marks array by reference to a function. Use a switch statement to assign grades.
Output: Display grades for each student.
Concepts: Arrays, decision-making, pass by reference, functions.
Sol: #include <stdio.h>
#define SIZE 5 // Number of students
```

```
// Function to assign grades based on marks
void assignGrades(int *marks, char *grades, int size) {
  for (int i = 0; i < size; i++) {
    // Using a switch statement to assign grades
    switch (*(marks + i) / 10) {
      case 10:
      case 9:
         *(grades + i) = 'A'; // Grade A for 90 and above
         break;
      case 8:
         *(grades + i) = 'B'; // Grade B for 80-89
         break;
      case 7:
         *(grades + i) = 'C'; // Grade C for 70-79
         break;
      case 6:
         *(grades + i) = 'D'; // Grade D for 60-69
         break;
      default:
         *(grades + i) = 'F'; // Grade F for below 60
         break;
    }
  }
}
int main() {
  int studentMarks[SIZE] = {85, 92, 70, 55, 68}; // Array of student marks
  char studentGrades[SIZE]; // Array to store assigned grades
  // Call function to assign grades
```

```
assignGrades(studentMarks, studentGrades, SIZE);
  // Display grades for each student
  printf("Student Grades:\n");
  for (int i = 0; i < SIZE; i++) {
    printf("Student %d: Marks = %d, Grade = %c\n", i + 1, studentMarks[i], studentGrades[i]);
  }
  return 0;
}
O/p: Student Grades:
Student 1: Marks = 85, Grade = B
Student 2: Marks = 92, Grade = A
Student 3: Marks = 70, Grade = C
Student 4: Marks = 55, Grade = F
Student 5: Marks = 68, Grade = D
23. Student Attendance Tracker
Input: Array of attendance percentages.
Process: Use pointers to traverse the array. Return a pointer to an array of defaulters.
Output: Display defaulters' indices.
Concepts: Arrays, pointers, functions returning pointers.
Sol: #include <stdio.h>
#define SIZE 5 // Number of students
// Function to find the defaulters (students with attendance < 75%)
int* findDefaulters(float *attendance, int size) {
  static int defaulters[SIZE]; // Array to store indices of defaulters
  int defaulterCount = 0;
```

```
// Traverse the attendance array and identify defaulters
  for (int i = 0; i < size; i++) {
    if (*(attendance + i) < 75.0) {
       defaulters[defaulterCount] = i; // Store index of defaulter
      defaulterCount++;
    }
  }
  return defaulters; // Return pointer to the defaulters array
}
int main() {
  float attendancePercentages[SIZE] = {80.5, 72.3, 60.4, 85.7, 74.9}; // Array of attendance
percentages
  // Call function to find defaulters
  int *defaulters = findDefaulters(attendancePercentages, SIZE);
  // Display indices of defaulters
  printf("Defaulters (attendance < 75%%):\n");</pre>
  for (int i = 0; i < SIZE; i++) {
    if (defaulters[i] != 0 || (attendancePercentages[defaulters[i]] < 75.0)) {
       printf("Student %d is a defaulter (Attendance: %.2f%%)\n", defaulters[i] + 1,
attendancePercentages[defaulters[i]]);
    }
  }
  return 0;
}
O/p: Defaulters (attendance < 75%):
Student 2 is a defaulter (Attendance: 72.30%)
Student 3 is a defaulter (Attendance: 60.40%)
Student 5 is a defaulter (Attendance: 74.90%)
```

```
24.Quiz Performance Analyzer
```

```
Input: Array of quiz scores.
```

Process: Pass the array as a constant parameter to a function that uses if-else for performance categorization.

Output: Print categorized performance.

Concepts: Arrays, passing constant data, functions, decision-making

Sol: #include <stdio.h>

```
#define SIZE 5 // Number of students
```

```
// Function to categorize quiz performance
void categorizePerformance(const int *scores, int size) {
                 for (int i = 0; i < size; i++) {
                                 // Categorize performance based on the score
                                  if (*(scores + i) >= 90) {
                                                    printf("Student %d: Excellent Performance (Score: %d)\n", i + 1, *(scores + i));
                                  ext{ } = 100 \text{ } = 
                                                     printf("Student %d: Good Performance (Score: %d)\n", i + 1, *(scores + i));
                                  ellipse = elli
                                                    printf("Student %d: Average Performance (Score: %d)\n", i + 1, *(scores + i));
                                  } else {
                                                    printf("Student %d: Poor Performance (Score: %d)\n", i + 1, *(scores + i));
                                  }
                 }
}
int main() {
                 int quizScores[SIZE] = {85, 92, 78, 60, 45}; // Array of quiz scores
                // Call function to categorize performance
```

```
categorizePerformance(quizScores, SIZE);

return 0;
}
O/p: Student 1: Good Performance (Score: 85)
Student 2: Excellent Performance (Score: 92)
Student 3: Good Performance (Score: 78)
Student 4: Average Performance (Score: 60)
Student 5: Poor Performance (Score: 45)
```