#### **Problem 1: Dynamic Array Resizing**

**Objective:** Write a program to dynamically allocate an integer array and allow the user to resize it.

- 1. The program should ask the user to enter the initial size of the array.
- 2. Allocate memory using malloc.
- 3. Allow the user to enter elements into the array.
- 4. Provide an option to increase or decrease the size of the array. Use realloc to adjust the size
- 5. Print the elements of the array after each resizing operation.

```
#include <stdio.h>
#include <stdlib.h>
int main() {
  int size, size2;
  char choice;
  int *arr;
  printf("Enter the size: ");
  scanf("%d", &size);
  // Allocate memory
  arr = (int *)malloc(size * sizeof(int));
  if (arr == NULL) {
     printf("Allocation failed\n");
     return 1;
```

```
}
// Enter elements
printf("Enter %d elements:\n", size);
for (int i = 0; i < size; i++) {
   scanf("%d", &arr[i]); // Fixed syntax: removed `&` from `&arr[i]`
}
// Print elements
printf("Array elements: ");
for (int i = 0; i < size; i++) {
   printf("%d ", arr[i]); // Fixed typo: `printff` -> `printf`
}
printf("\n");
while (1) {
   printf("Do you want to resize? (yes/no): ");
   scanf(" %c", &choice); // Added space before `%c` to handle newline character
   if (choice == 'n') { // Fixed comparison to check for 'no' (or 'n')
      break;
   }
   printf("Enter the new size of the array: ");
```

```
scanf("%d", &size2);
// Resize array
arr = (int *)realloc(arr, size2 * sizeof(int));
if (arr == NULL) {
   printf("Reallocation failed\n");
   return 1;
}
// If increasing size, prompt for new elements
if (size2 > size) {
  printf("Enter %d new elements:\n", size2 - size);
  for (int i = size; i < size2; i++) {
     scanf("%d", &arr[i]);
  }
}
size = size2; // Update the current size
// Print updated array
printf("Updated array elements: ");
for (int i = 0; i < size; i++) {
  printf("%d ", arr[i]);
}
```

```
printf("\n");
}

// Free memory
free(arr);
printf("Memory freed and program exited.\n");
return 0;
}
```

# **Problem 2: String Concatenation Using Dynamic Memory**

**Objective:** Create a program that concatenates two strings using dynamic memory allocation.

- 1. Accept two strings from the user.
- 2. Use malloc to allocate memory for the first string.
- 3. Use realloc to resize the memory to accommodate the concatenated string.
- 4. Concatenate the strings and print the result.
- 5. Free the allocated memory.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
```

```
int main() {
  char str1 = (char)malloc(100 * sizeof(char));
  if (str1 == NULL) {
     printf("Memory allocation failed\n");
     return 1;
  }
  char str2[100];
  printf("Enter the first string: ");
  scanf("%[^\n]", str1);
  getchar();
  printf("Enter the second string: ");
  scanf("%[^\n]", str2);
  str1 = (char*)realloc(str1,(strlen(str2)+1));
  strcat(str1, str2);
  printf("Concatenated string: %s\n", str1);
  free(str1);
  return 0;
}
```

## **Problem 3: Sparse Matrix Representation**

**Objective:** Represent a sparse matrix using dynamic memory allocation.

- 1. Accept a matrix of size m×nm \times nm×n from the user.
- 2. Store only the non-zero elements in a dynamically allocated array of structures (with fields for row, column, and value).
- 3. Print the sparse matrix representation.
- 4. Free the allocated memory at the end.

```
#include <stdio.h>
#include <stdiib.h>

typedef struct
{
    int row;
    int col;
    int val;
}s_matrix;

int main()
{
    int m, n, count=0;
    printf("Enter the number of rows and columns of the matrix: ");
    scanf("%d %d", &m, &n);
```

```
int** matrix = (int**)malloc(m * sizeof(int *));
for (int i = 0; i < m; i++)
{
   matrix[i] = (int*)malloc(n * sizeof(int));
}
printf("Enter the elements of the matrix:\n");
for (int i = 0; i < m; i++)
{
   for (int j = 0; j < n; j++)
   {
     scanf("%d", &matrix[i][j]);
     if (matrix[i][j] != 0)
     {
        count++;
     }
  }
}
s_matrix *sparse_mat = (s_matrix *)malloc(count * sizeof(s_matrix));
int k = 0;
for(int i=0; i<m; i++)
```

```
{
  for(int j=0; j<n; j++)
   {
     if(matrix[i][j] != 0)
     {
        sparse_mat[k].row = i;
        sparse_mat[k].col = j;
        sparse_mat[k].val = matrix[i][j];
        k++;
     }
  }
}
printf("\nSparse Matrix Representation:\n");
printf("Row\tColumn\tValue\n");
for (int i = 0; i < count; i++)
{
  printf("\%d\t\%d\t\%d\n", sparse\_mat[i].row, sparse\_mat[i].col, sparse\_mat[i].val);
}
for (int i = 0; i < m; i++)
{
  free(matrix[i]);
}
```

```
free(matrix);
free(sparse_mat);
}
```

## **Problem 4: Dynamic Linked List Implementation**

**Objective:** Implement a linked list using dynamic memory allocation.

#### **Description:**

- 1. Define a struct for linked list nodes. Each node should store an integer and a pointer to the next node.
- 2. Create a menu-driven program to perform the following operations:
  - Add a node to the list.
  - Delete a node from the list.
  - Display the list.
- 3. Use malloc to allocate memory for each new node and free to deallocate memory for deleted nodes.

#### **Problem 5: Dynamic 2D Array Allocation**

**Objective:** Write a program to dynamically allocate a 2D array.

- 1. Accept the number of rows and columns from the user.
- 2. Use malloc (or calloc) to allocate memory for the rows and columns dynamically.
- 3. Allow the user to input values into the 2D array.
- 4. Print the array in matrix format.
- 5. Free all allocated memory at the end.

```
#include <stdio.h>
#include <stdlib.h>
int main() {
  int rows, cols;
```

```
int **array;
printf("Enter the number of rows: ");
scanf("%d", &rows);
printf("Enter the number of columns: ");
scanf("%d", &cols);
array = (int **)malloc(rows * sizeof(int *));
if (array == NULL) {
  printf("Memory allocation failed\n");
  return 1;
}
for (int i = 0; i < rows; i++) {
   array[i] = (int *)malloc(cols * sizeof(int));
  if (array[i] == NULL) {
     printf("Memory allocation failed for row %d\n", i);
     for (int j = 0; j < i; j++) {
        free(array[j]);
     free(array);
     return 1;
  }
}
printf("Enter values for the 2D array:\n");
for (int i = 0; i < rows; i++) {
  for (int j = 0; j < cols; j++) {
     printf("Enter value for array[%d][%d]: ", i, j);
     scanf("%d", &array[i][j]);
  }
}
printf("The 2D array is:\n");
for (int i = 0; i < rows; i++) {
  for (int j = 0; j < cols; j++) {
     printf("%d ", array[i][j]);
  printf("\n");
}
for (int i = 0; i < rows; i++) {
  free(array[i]);
}
```

```
free(array);

printf("Memory freed successfully.\n");
return 0;
}
```

### **Problem 6: Student Record Management System**

Objective

Create a program to manage student records using structures.

Requirements

1. Define a Student structure with the following fields:

char name[50]

int rollNumber

float marks

2. Implement functions to:

o Add a new student record.

Display all student records.

Find and display a student record by roll number.

Calculate and display the average marks of all students.

3. Implement a menu-driven interface to perform the above operations.

#### Output

- 1. Add Student
- 2. Display All Students
- 3. Find Student by Roll Number
- 4. Calculate Average Marks
- 5. Exit

Enter your choice: 1
Enter name: John Doe
Enter roll number: 101
Enter marks: 85.5

Student added successfully!

```
#include <stdio.h>
#include <stdib.h>
#include <string.h>
#define MAX_STUDENTS 100
struct Student {
    char name[50];
```

```
int rollNumber;
  float marks;
};
// Global array to store student records
struct Student students[MAX_STUDENTS];
int studentCount = 0;
// Function to add a new student record
void addStudent() {
  if (studentCount >= MAX_STUDENTS) {
     printf("Student list is full. Cannot add more students.\n");
     return;
  }
  struct Student newStudent;
  printf("Enter name: ");
  scanf(" %[^\n]s", newStudent.name); // Read name with spaces
  printf("Enter roll number: ");
  scanf("%d", &newStudent.rollNumber);
  printf("Enter marks: ");
  scanf("%f", &newStudent.marks);
  students[studentCount] = newStudent;
  studentCount++;
  printf("Student added successfully!\n");
}
// Function to display all student records
void displayAllStudents() {
  if (studentCount == 0) {
     printf("No student records found.\n");
     return;
  }
  printf("Student Records:\n");
  for (int i = 0; i < studentCount; i++) {
     printf("Name: %s, Roll Number: %d, Marks: %.2f\n",
         students[i].name, students[i].rollNumber, students[i].marks);
  }
// Function to find a student by roll number
void findStudentByRollNumber() {
  int rollNumber;
  printf("Enter roll number to search: ");
  scanf("%d", &rollNumber);
```

```
for (int i = 0; i < studentCount; i++) {
     if (students[i].rollNumber == rollNumber) {
        printf("Student Found: Name: %s, Marks: %.2f\n",
            students[i].name, students[i].marks);
        return;
     }
  }
  printf("Student with roll number %d not found.\n", rollNumber);
// Function to calculate and display the average marks of all students
void calculateAverageMarks() {
  if (studentCount == 0) {
     printf("No student records available to calculate average marks.\n");
     return;
  }
  float totalMarks = 0;
  for (int i = 0; i < studentCount; i++) {
     totalMarks += students[i].marks;
  }
  float average = totalMarks / studentCount;
  printf("Average Marks: %.2f\n", average);
}
int main() {
  int choice;
  while (1) {
     printf("\nStudent Record Management System\n");
     printf("1. Add Student\n");
     printf("2. Display All Students\n");
     printf("3. Find Student by Roll Number\n");
     printf("4. Calculate Average Marks\n");
     printf("5. Exit\n");
     printf("Enter your choice: ");
     scanf("%d", &choice);
     switch (choice) {
       case 1:
          addStudent();
          break;
       case 2:
          displayAllStudents();
          break;
        case 3:
```

```
findStudentByRollNumber();
          break;
       case 4:
          calculateAverageMarks();
          break;
       case 5:
          printf("Exiting program.\n");
          return 0;
       default:
          printf("Invalid choice. Please try again.\n");
    }
  }
}
Problem 1: Employee Management System
Objective: Create a program to manage employee details using structures.
Description:
       Define a structure Employee with fields:
1.
       int emp id: Employee ID
0
       char name[50]: Employee name
0
       float salary: Employee salary
0
2.
       Write a menu-driven program to:
0
       Add an employee.
       Update employee salary by ID.
0
       Display all employee details.
0
       Find and display details of the employee with the highest salary.
0
#include <stdio.h>
struct Employee {
  int emp_id;
  char name[50];
  float salary;
};
int main() {
  struct Employee employees[100];
  int count = 0, choice, id, i;
  float max salary;
```

int max\_index;

do {

```
printf("\nMenu:\n");
printf("1. Add Employee\n");
printf("2. Update Salary by ID\n");
printf("3. Display All Employees\n");
printf("4. Find Employee with Highest Salary\n");
printf("5. Exit\n");
printf("Enter your choice: ");
scanf("%d", &choice);
if (choice == 1) {
  printf("Enter Employee ID: ");
  scanf("%d", &employees[count].emp_id);
  printf("Enter Name: ");
  scanf(" %[^\n]", employees[count].name);
  printf("Enter Salary: ");
  scanf("%f", &employees[count].salary);
  count++;
}
else if (choice == 2) {
  printf("Enter Employee ID to update salary: ");
  scanf("%d", &id);
  for (i = 0; i < count; i++) {
     if (employees[i].emp_id == id) {
        printf("Enter new salary: ");
        scanf("%f", &employees[i].salary);
       break;
     }
  }
else if (choice == 3) {
  for (i = 0; i < count; i++) {
     printf("ID: %d, Name: %s, Salary: %.2f\n",
         employees[i].emp_id, employees[i].name, employees[i].salary);
  }
else if (choice == 4) {
  max_salary = employees[0].salary;
  max index = 0;
  for (i = 1; i < count; i++) {
     if (employees[i].salary > max_salary) {
       max salary = employees[i].salary;
       max_index = i;
     }
  }
```

```
printf("Employee with Highest Salary: ID: %d, Name: %s, Salary: %.2f\n",
            employees[max_index].emp_id, employees[max_index].name,
employees[max_index].salary);
  } while (choice != 5);
  return 0;
Problem 2: Library Management System
Objective: Manage a library system with a structure to store book details.
Description:
1.
       Define a structure Book with fields:
       int book id: Book ID
0
       char title[100]: Book title
0
       char author[50]: Author name
0
       int copies: Number of available copies
0
2.
       Write a program to:
       Add books to the library.
0
       Issue a book by reducing the number of copies.
0
       Return a book by increasing the number of copies.
0
0
       Search for a book by title or author name.
#include <stdio.h>
#include <string.h>
struct Book {
  int book_id;
  char title[100];
  char author[50];
  int copies;
};
int main() {
  struct Book library[100];
  int count = 0, choice;
  do {
     printf("\n1. Add Book\n2. Issue Book\n3. Return Book\n4. Search Book\n5. Exit\nEnter
choice: ");
     scanf("%d", &choice);
```

```
if (choice == 1) {
  printf("Enter Book ID: ");
  scanf("%d", &library[count].book_id);
  printf("Enter Title: ");
  scanf(" %[^\n]", library[count].title);
  printf("Enter Author: ");
  scanf(" %[^\n]", library[count].author);
  printf("Enter Copies: ");
  scanf("%d", &library[count].copies);
  count++;
else if (choice == 2) {
  int id;
  printf("Enter Book ID to issue: ");
  scanf("%d", &id);
  for (int i = 0; i < count; i++) {
     if (library[i].book_id == id && library[i].copies > 0) {
        library[i].copies--;
        printf("Book issued.\n");
        break;
     }
  }
else if (choice == 3) {
  int id;
  printf("Enter Book ID to return: ");
  scanf("%d", &id);
  for (int i = 0; i < count; i++) {
     if (library[i].book_id == id) {
        library[i].copies++;
        printf("Book returned.\n");
        break;
     }
  }
else if (choice == 4) {
  char query[100];
  printf("Enter Title or Author: ");
  scanf(" %[^\n]", query);
  for (int i = 0; i < count; i++) {
     if (strstr(library[i].title, query) || strstr(library[i].author, query)) {
        printf("ID: %d, Title: %s, Author: %s, Copies: %d\n",
             library[i].book_id, library[i].title, library[i].author, library[i].copies);
```

```
}
       }
  } while (choice != 5);
  return 0;
}
Problem 3: Cricket Player Statistics
Objective: Store and analyze cricket player performance data.
Description:
       Define a structure Player with fields:
1.
0
       char name[50]: Player name
       int matches: Number of matches played
0
       int runs: Total runs scored
0
       float average: Batting average
0
2.
       Write a program to:
       Input details for n players.
0
       Calculate and display the batting average for each player.
0
        Find and display the player with the highest batting average.
0
#include <stdio.h>
struct Player {
  char name[50];
  int matches;
  int runs;
  float average;
};
int main() {
  int n;
  printf("Enter the number of players: ");
  scanf("%d", &n);
  struct Player players[n];
  int highestIndex = 0;
  for (int i = 0; i < n; i++) {
```

printf("Enter details for player %d\n", i + 1);

printf("Name: ");

```
scanf(" %[^\n]", players[i].name);
     printf("Matches played: ");
     scanf("%d", &players[i].matches);
     printf("Total runs: ");
     scanf("%d", &players[i].runs);
     if (players[i].matches > 0)
       players[i].average = (float)players[i].runs / players[i].matches;
     else
       players[i].average = 0;
     if (players[i].average > players[highestIndex].average) {
       highestIndex = i;
     }
  }
  printf("\nPlayer Statistics:\n");
  for (int i = 0; i < n; i++) {
     printf("Name: %s, Matches: %d, Runs: %d, Average: %.2f\n",
          players[i].name, players[i].matches, players[i].runs, players[i].average);
  }
  printf("\nPlayer with the highest batting average:\n");
  printf("Name: %s, Average: %.2f\n", players[highestIndex].name,
players[highestIndex].average);
  return 0;
}
Problem 4: Student Grading System
Objective: Manage student data and calculate grades based on marks.
Description:
1.
       Define a structure Student with fields:
       int roll no: Roll number
0
       char name[50]: Student name
0
       float marks[5]: Marks in 5 subjects
0
       char grade: Grade based on the average marks
0
2.
       Write a program to:
       Input details of n students.
0
```

Calculate the average marks and assign grades (A, B, C, etc.).

Display details of students along with their grades.

0

```
#include <stdio.h>
struct Student {
  int roll_no;
  char name[50];
  float marks[5];
  char grade;
};
int main() {
  int n;
  printf("Enter the number of students: ");
  scanf("%d", &n);
  struct Student students[n];
  for (int i = 0; i < n; i++) {
     printf("Enter roll number and name for student %d: ", i + 1);
     scanf("%d %[^\n]", &students[i].roll_no, students[i].name);
     float total = 0;
     printf("Enter marks for 5 subjects: ");
     for (int j = 0; j < 5; j++) {
        scanf("%f", &students[i].marks[j]);
        total += students[i].marks[j];
     }
     float average = total / 5;
     if (average >= 90) students[i].grade = 'A';
     else if (average >= 75) students[i].grade = 'B';
     else if (average >= 50) students[i].grade = 'C';
     else students[i].grade = 'D';
  }
  printf("\nStudent Details:\n");
  for (int i = 0; i < n; i++) {
     printf("Roll No: %d, Name: %s, Grade: %c\n", students[i].roll_no, students[i].name,
students[i].grade);
  }
  return 0;
}
```

# Problem 5: Flight Reservation System

Objective: Simulate a simple flight reservation system using structures. Description:

- 1. Define a structure Flight with fields:
- o char flight\_number[10]: Flight number
- o char destination[50]: Destination city
- o int available\_seats: Number of available seats
- 2. Write a program to:
- o Add flights to the system.
- Book tickets for a flight, reducing available seats accordingly.
- o Display the flight details based on destination.
- o Cancel tickets, increasing the number of available seats.

```
#include <stdio.h>
#include <string.h>
struct Flight {
  char flight number[10];
  char destination[50];
  int available_seats;
};
int main() {
  struct Flight flights[5];
  int flight_count = 0;
  int choice;
  do {
     printf("\nFlight Reservation System Menu:\n");
     printf("1. Add Flight\n");
     printf("2. Book Ticket\n");
     printf("3. Cancel Ticket\n");
     printf("4. Display Flight Details\n");
     printf("5. Exit\n");
     printf("Enter your choice: ");
     scanf("%d", &choice);
     if (choice == 1) {
        printf("Enter flight number: ");
        scanf("%s", flights[flight_count].flight_number);
        printf("Enter destination city: ");
        scanf(" %[^\n]", flights[flight_count].destination);
```

```
printf("Enter number of available seats: ");
        scanf("%d", &flights[flight_count].available_seats);
        flight count++;
     else if (choice == 2) {
        char flight_number[10];
        printf("Enter flight number to book ticket: ");
        scanf("%s", flight_number);
        int found = 0;
        for (int i = 0; i < flight_count; i++) {
          if (strcmp(flights[i].flight_number, flight_number) == 0) {
             if (flights[i].available seats > 0) {
                flights[i].available_seats--;
                printf("Ticket booked successfully. Available seats: %d\n",
flights[i].available_seats);
             } else {
                printf("No available seats on this flight.\n");
             }
             found = 1;
             break;
          }
        }
        if (!found) {
          printf("Flight not found.\n");
        }
     else if (choice == 3) {
        char flight_number[10];
        printf("Enter flight number to cancel ticket: ");
        scanf("%s", flight_number);
        int found = 0;
        for (int i = 0; i < flight count; <math>i++) {
          if (strcmp(flights[i].flight_number, flight_number) == 0) {
             flights[i].available seats++;
             printf("Ticket canceled successfully. Available seats: %d\n",
flights[i].available seats);
             found = 1;
             break;
          }
        }
        if (!found) {
          printf("Flight not found.\n");
```

```
}
     }
     else if (choice == 4) {
        char destination[50];
        printf("Enter destination city to display flight details: ");
        scanf(" %[^\n]", destination);
        int found = 0;
        for (int i = 0; i < flight_count; i++) {
           if (strcmp(flights[i].destination, destination) == 0) {
             printf("Flight Number: %s\n", flights[i].flight_number);
             printf("Destination: %s\n", flights[i].destination);
             printf("Available Seats: %d\n", flights[i].available_seats);
             found = 1;
          }
        }
        if (!found) {
           printf("No flights found to this destination.\n");
        }
  } while (choice != 5);
  return 0;
}
```