```
/* Implement Complex numbers using structures. Write functions to add, multiply,
subtract two complex numbers. */
#include <stdio.h>
// Define a structure for complex numbers
struct Complex {
    double real;
    double imaginary;
};
// Function to add two complex numbers
struct Complex addComplex(const struct Complex* c1, const struct Complex* c2) {
    struct Complex result;
    result.real = c1->real + c2->real;
    result.imaginary = c1->imaginary + c2->imaginary;
    return result;
// Function to subtract two complex numbers
struct Complex subtractComplex(const struct Complex* c1, const struct Complex* c2)
    struct Complex result;
    result.real = c1->real - c2->real;
    result.imaginary = c1->imaginary - c2->imaginary;
    return result;
// Function to multiply two complex numbers
struct Complex multiplyComplex(const struct Complex* c1, const struct Complex* c2)
    struct Complex result;
    result.real = c1->real * c2->real - c1->imaginary * c2->imaginary;
    result.imaginary = c1->real * c2->imaginary + c1->imaginary * c2->real;
    return result;
int main() {
    struct Complex num1 = \{3.0, 4.0\};
    struct Complex num2 = {1.0, 2.0};
    struct Complex sum = addComplex(&num1, &num2);
    struct Complex difference = subtractComplex(&num1, &num2);
    struct Complex product = multiplyComplex(&num1, &num2);
    printf("Sum: %.2f + %.2fi\n", sum.real, sum.imaginary);
    printf("Difference: %.2f + %.2fi\n", difference.real, difference.imaginary);
    printf("Product: %.2f + %.2fi\n", product.real, product.imaginary);
    return 0;
```

```
/st Write a C program to implement the following functions. Use pointers and dynamic
memory management functions.
and CGPA as the data members.
ii. To display one Student object.
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
struct Student {
    char name[50];
    int rollNumber;
    float cgpa;
};
void readStudent(struct Student *student) {
    printf("Enter student name: ");
    scanf("%s", student->name);
    printf("Enter roll number: ");
    scanf("%d", &student->rollNumber);
    printf("Enter CGPA: ");
    scanf("%f", &student->cgpa);
void displayStudent(const struct Student *student) {
    printf("Name: %s\n", student->name);
    printf("Roll Number: %d\n", student->rollNumber);
    printf("CGPA: %.2f\n", student->cgpa);
int compareStudents(const void *a, const void *b) {
    const struct Student *studentA = (const struct Student *)a;
    const struct Student *studentB = (const struct Student *)b;
    return studentA->rollNumber - studentB->rollNumber;
int main() {
   int numStudents;
    printf("Enter the number of students: ");
    scanf("%d", &numStudents);
    struct Student *students = (struct Student *)malloc(numStudents * sizeof(struct
Student));
    if (students == NULL) {
       printf("Memory allocation failed\n");
```

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return 1;
}

for (int i = 0; i < numStudents; ++i) {
    printf("Enter details for student %d:\n", i + 1);
    readStudent(&students[i]);
}

printf("\nStudent details:\n");
for (int i = 0; i < numStudents; ++i) {
    printf("\nStudent %d:\n", i + 1);
        displayStudent(&students[i]);
}

qsort(students, numStudents, sizeof(struct Student), compareStudents);
printf("\nSorted by roll number:\n");
for (int i = 0; i < numStudents; ++i) {
    printf("\nStudent %d:\n", i + 1);
        displayStudent(&students[i]);
}
free(students);
return 0;
}</pre>
```

```
* Samuel wants to store the data of his employees, which includes the following
fields:
(1) Name of the employee (11) Date of birth which is a collection of day. month.
(in) Address which is a collection of house number. zip code and state!. Write a 'C
program to read and display the data of N employees using pointers to array of
structures */
#include <stdio.h>
#include <stdlib.h>
struct Date {
    int day;
    int month;
    int year:
};
struct Address {
    char houseNumber[20];
    char zipCode[20];
    char state[30];
};
struct Employee {
    char name[50];
    struct Date dob;
    struct Address address;
};
void readEmployee(struct Employee *employee) {
    printf("Enter employee name: ");
    scanf("%s", employee->name);
    printf("Enter date of birth (dd mm yyyy): ");
    scanf("%d %d %d", &employee->dob.day, &employee->dob.month, &employee-
>dob.year);
    printf("Enter house number: ");
    scanf("%s", employee->address.houseNumber);
    printf("Enter zip code: ");
    scanf("%s", employee->address.zipCode);
    printf("Enter state: ");
    scanf("%s", employee->address.state);
void displayEmployee(const struct Employee *employee) {
    printf("Name: %s\n", employee->name);
    printf("Date of Birth: %d/%d/%d\n", employee->dob.day, employee->dob.month,
employee->dob.year);
```

```
printf("Address: %s, %s, %s\n", employee->address.houseNumber, employee-
>address.zipCode, employee->address.state);
int main() {
    int numEmployees;
    printf("Enter the number of employees: ");
    scanf("%d", &numEmployees);
    struct Employee *employees = (struct Employee *)malloc(numEmployees *
sizeof(struct Employee));
    if (employees == NULL) {
        printf("Memory allocation failed\n");
        return 1;
    for (int i = 0; i < numEmployees; ++i) {</pre>
        printf("Enter details for employee %d:\n", i + 1);
        readEmployee(&employees[i]);
    printf("\nEmployee details:\n");
    for (int i = 0; i < numEmployees; ++i) {</pre>
        printf("\nEmployee %d:\n", i + 1);
        displayEmployee(&employees[i]);
    free(employees);
    return 0;
```

```
/* Create a structure STUDENT consisting of variables of structures:
i. DOB {day, month (use pointer), year). ii. STU INFO (reg no, name(use pointer),
address).
i. COLLEGE (college_name (use pointer), university_name )
where structure types from i to in are declared outside the STUDENT independently.
created for
should read
and display the values of all members of STUDENT structure. */
#include <stdio.h>
#include <stdlib.h>
// Structure for Date of Birth (DOB)
struct DOB {
    int day;
    int *month; // Using pointer for month
    int year;
};
// Structure for Student Information (STU_INFO)
struct STU_INFO {
    int reg_no;
    char *name; // Using pointer for name
    char *address;
};
struct COLLEGE {
    char *college_name;
    char *university name;
};
struct STUDENT {
    struct DOB dob;
    struct STU_INFO stu_info;
    struct COLLEGE college;
};
int main() {
    // Declare a pointer to STUDENT structure
    struct STUDENT *student;
    // Allocate memory for student structure
    student = (struct STUDENT *)malloc(sizeof(struct STUDENT));
    if (student == NULL) {
        printf("Memory allocation failed\n");
        return 1;
```

```
// Allocate memory for nested structures
    student->dob.month = (int *)malloc(sizeof(int));
    student->stu info.name = (char *)malloc(50 * sizeof(char));
    student->stu info.address = (char *)malloc(100 * sizeof(char));
    student->college_name = (char *)malloc(50 * sizeof(char));
    student->college.university_name = (char *)malloc(50 * sizeof(char));
   // Read student details
    printf("Enter student's date of birth (day month year): ");
    scanf("%d %d %d", &student->dob.day, student->dob.month, &student->dob.year);
   printf("Enter student's registration number: ");
    scanf("%d", &student->stu_info.reg_no);
   printf("Enter student's name: ");
    scanf("%s", student->stu_info.name);
   printf("Enter student's address: ");
    scanf(" %s [^\n]", student->stu_info.address);
   printf("Enter college name: ");
   scanf("%s", student->college_college_name);
   printf("Enter university name: ");
   scanf("%s", student->college.university name);
   printf("\n \n ");
    // Display student details
   printf("\nStudent details:\n");
   printf("Date of Birth: %d/%d/%d\n", student->dob.day, *(student->dob.month),
student->dob.year);
   printf("Registration Number: %d\n", student->stu_info.reg_no);
   printf("Name: %s\n", student->stu_info.name);
   printf("Address: %s\n", student->stu_info.address);
   printf("College: %s\n", student->college_college_name);
    printf("University: %s\n", student->college.university_name);
    free(student->dob.month);
    free(student->stu info.name);
    free(student->stu info.address);
    free(student->college_college_name);
    free(student->college.university_name);
   free(student);
   return 0;
```