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/* 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;
}

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/* Write a C program to implement the following functions. Use pointers and
dynamic memory management functions.
i. To read one Student object where Student is a structure with name, roll number
and CGPA as the data members
ii. To display one Student object
iii. To sort an array of Student structures according to the roll number. */

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

// Define the Student structure
struct Student {
    char name[50];
    int rollNumber;
    float cgpa;
};

// Function to read a Student object
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));
}

// Function to display a Student object
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);
}

// Function to sort an array of Student structures using bubble sort
void bubbleSort(struct Student *students, int n) {
    for (int i = 0; i < n - 1; i++) {
        for (int j = 0; j < n - i - 1; j++) {
            // Compare roll numbers and swap if necessary
            if (students[j].rollNumber > students[j + 1].rollNumber) {
                struct Student temp = students[j];
                students[j] = students[j + 1];
                students[j + 1] = temp;
            }
        }
    }
}

int main() {
    int n;

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printf("Enter the number of students: ");
scanf("%d", &n);

// Allocate memory for an array of Student objects
struct Student *students = (struct Student *)malloc(n * sizeof(struct
Student));

if (students == NULL) {
    printf("Memory allocation failed\n");
    return 1;
}

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

// Sort the array of Student structures based on roll number using bubble sort
bubbleSort(students, n);

// Display student data
printf("\nStudent List (Sorted by Roll Number):\n");
for (int i = 0; i < n; i++) {
    printf("\nStudent %d:\n", i + 1);
    displayStudent(&students[i]);
}

// Free dynamically allocated memory
free(students);

return 0;
}
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/* 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.
year!
(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);
}

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    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) {
        printf("Enter details for employee %d:\n", i + 1);
        readEmployee(&employees[i]);
    }

    printf("\nEmployee details:\n");
    for (int i = 0; i < numEmployees; ++i) {
        printf("\nEmployee %d:\n", i + 1);
        displayEmployee(&employees[i]);
    }

    free(employees);

    return 0;
}

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/* 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.
Show how to read and display member variables of DOB type if pointer variable is
created for
DOB inside STUDENT and STUDENT variable is also a pointer variable. The program
should read
and display the values of all members of STUDENT structure. */
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#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;
};

// Structure for College
struct COLLEGE {
    char *college_name;
    char *university_name;
};

// Structure for Student (containing nested structures)
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;
    }
}
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// 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.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 allocated memory
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;
}

```