Write a C program to define a structure struct Date with members day, month, and year, and another structure struct Student with members name and birthdate of type struct Date. Create a Student variable, initialize it with values, and print the student's details including the birthdate.

#include <stdio.h>

#include <string.h>

struct Date {

int day;

int month;

int year;

};

struct Student {

char name[20];

struct Date birthdate;

};

int main() {

struct Student student;

strcpy(student.name, "Souvik");

student.birthdate.day = 01;

student.birthdate.month = 6;

student.birthdate.year = 2000;

printf("Student Name: %s\n", student.name);

printf("Birthdate: %d-%d-%d\n", student.birthdate.day, student.birthdate.month, student.birthdate.year);

return 0;

}