



Simple programs in C QR_COD_09



Create a simple program in the C programming language that corresponds to the information below

Work order: [QR_COD_09](#)

Use the same [gitHub repository](#) as in the previous work order (e.g. [Musterperson_QR_COD](#))

Create a folder for each program in your repository – e.g. [person_qr_cod](#)
[SamplePerson_QR_COD_Program_1](#)

Be sure to use the Microsoft Visual Studio development environment [here](#)

Please use the previously created project folder with the name [YourName_QR_COD](#) for all programs of this work order.

For each subtask, create a separate project in the project folder with the name [YourName_QR_COD_X](#), where x is the number of the respective task)

[here](#)



Managing a simple contact list

Create a C program that allows easy management of a contact list. The program should be able to store and display basic information such as names and phone numbers.

[Work order: Managing a simple contact list](#)

Requirements: [here](#)

Use structure: [here](#)

Define a structure 'Contact' that has the following properties: [here](#)

char name[50]: Name of the person [here](#)

char phone [15]: Phone number of the person [here](#)

Collect data: [here](#)

Create a function 'AddContact' that captures a new contact and stores the data in an array. [here](#)
[here](#)

The program should be able to store a maximum of 20 contacts.