

Task for Developer

Bulk shipping process (along with importing contacts)

Add a tool so that when the file is loaded, the customer is able to specify the names of the columns. At this point, the columns are strictly defined (the first column is reserved for Numbers. (must be filled in) the second column is reserved for the date (can be empty - when it is empty, the user can define the date and time in the next step).

Columns three through x are reserved for variables). The recommended format for date and time is "Y-m-d H:i:s" As said, this column can be empty, but if something is in the second column, it must be in the recommended format, and there must be a control for the current date.

We will not allow a past date to be there. The time can be in the past, but only the current day. After checking that everything in the file is okay, the user can continue.

But if there are any errors in the file and it doesn't match the specified format, we need to write an ALERT there, with information about what the error was. Below to download the whole process in the form of several files for editing

[LINK](#)

The goal of the task is to analyze and use existing code to create a working mechanism for importing data preceded by validation in several steps.

Build on existing code; if you come across functions or classes that you don't have access to, try to create your own that continue the existing code.

In situations where you find code fragments responsible for database queries (e.g., insert), save the data to a file as the end result.

If the situation overwhelms you, you can create your own solution that is analogous to the existing one.

Ultimately, we would like to get the same PHP files modified with code in such a way that the client can upload the file to the server with the data to be imported (the column names are not important, you can assume the following order: phone, date, field1, field2, field3).

After correct validation, the end result should be a csv file that simulates writing to the database.

Show self-reliance and the ability to edit existing code.

The more you use existing code, the better.