**Description of the program**

Program has two features can be used for checking warehouse products:

1. User can review product quantities. The program will take an number input and will list all products that are less or equals to the provided number.
2. User can review products based on expiration date. User is required to input a date and program will list all products that expiration date is sooner than the date.

Program requires csv file to be loaded with csv default delimiter (“,”). If at least one column has invalid data, whole row will not be loaded and the notification will be printed – which row was not added. Requirements for a CSV file to be loaded:

* **Column names:**
  + **Default ordering** of the columns: **Name, Code, Quantity, Expiration date.** It is
  + Program will try to detect the headers automatically if product name column contains words : name, code, quantity exp .If program cant recognize headers, it will try to work on **default order.**
  + If there is no header row, then the ordering of the columns should be in **default order.**
* **Path of the data:** 
  + At start-up, the program will always try to find a **default file name “data.csv”** in the program directory. If file with this name is not present or the data inside it not valid, then user is required to provide absolute or relative paths to the file.

Column data requirements:

* **Supported formats for a date:**
  + dd/MM/yyyy, dd-MM-yyyy, dd MM yyyy and yyyy-MM-dd, yyyy/MM/dd, yyyy MM dd.