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cart_tracker

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App developed for the Kantonsspital Aarau, to track the status of laundry carts.

The app ist meant to be used by the employees to check-off certain carts as "Done" once they are loaded. The Information about all the carts is then written to a remote CSV file which can be read in real-time by an excel sheet.

How to install

cart_tracker only works for Windows (10). It can however be adapted for unix use. Namely by replacing the *.bat and *.vbs files with their respective unix counterparts.

First off Python 3.8 or later needs to be installed alongside the required packages. Using pip you can install the required packages the following way:

```
$ pip install -r requirements.txt
```

It is also advised that you add Python to your PATH. Else you would need to adjust all the *.bat and *.vbs files. Since in their current state, they rely Python being in PATH.

If there is no config.ini file, run the main.py script once to generate it. It will close down immediately.

```
$ python main.py
config.ini generated!
```

Next take a look at the config.ini file:

```
# config.ini

[DEFAULT]
data_path = ./data.csv
debug = False

[ExcelToPdf]
pdf_folder_path = path/to/folder/
excel_file_path = path/to/fild.xlsx
excel_sheets = [1, 2]
pdf_names = ['sheet-1', 'sheet-2']
```

• The section [DEFAULT] contains all the settings needed for the main application i.e. the the gui application.

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• The option data_path is to specify where you want to store the raw data. In our inteded usecase this would be a remote map drive.

- The debug option makes python print out entries and some other minor messages.
- The section [ExcelToPdf] contains all settings for the script to export the excel files automatically
 once a day.
 - o pdf_folder_path specifies the folder in which the *.pdf files will be saved every day
 - o excel_file_patj sets the path to the *.xlsx file.
 - excel_sheets is a list of indices that specifies which sheet of the *.xlsx file should be exported.
 - pdf_names is a list of strings defining how those exported *.pdf files should be called. Each sheet having a different name.

For this specific usecase we want our *.csv file to be cleared once per day to reset the states of all the carts. for this there exists the daily_task.bat which intern runs the daily_task.py file. Here we can use the built in windows Task-Scheduler, or alternatively on unix a cron task, to trigger the *.bat file once per day.

Now finally create a shortcut of the cart_tracker.vbs. This will be primary way to start the programm.

How to use

Click on the shortcut you just created, a window will appear prompting you to enter cart numbers. You can use the autocomplete search to find valid cart names. You can select a cart name form the dropdown by either navigating to it using the arrow keys and then hitting the return or by double clicking it with your mouse. The Selected cart names will show up at the top. If you change your mind and afterall dont want to add a certain cart you can hit the X button next to the cart name to remove it.

To navigate between textfields hit the return button. Depending on the context you may need to hit the return button more than once (to select the entry in the autocompletet and then to skip ahead)

The second textfield asks you to provide a signature, type something like the first letters of your first and last name. It's to later on identify who loaded that cart.

After hitting return again you will be asked to confirm your entries. If you do so they will be saved in a specified CSV file where they can be read in real time by an Excel spreadsheet.

If you want to remove an entry you falsely entered, you can hit the "Korrektur" Button at the top left. This will open a new Page where you only have to enter the cart name you want to remove. This Textfield also has an autocomplete feature, only autocompleting to cart names already in the entries (else it works the same as the first autocomplete entry). After hitting enter the CSV file will be updated.

How to update

cart_tracker can be updated using git. If the repo was cloned as is, you can simply run git pull. The config file and the cart_names.txt file are both in the .gitignore. This can also be done using the update.py script, which will automatically try to pull from master. Simply run:

\$ python udate.py

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If you ever want to add new cart numbers to the autocomplete results, you can click the highlighted text at the bottom right of the window. It will open a the cart_names.txt file using the default editor. The file will look something along the lines of:

```
.
cart name, keywords, ...
another cart, some, more, keywords, ...
.
```

Each line represents a cart. The first entry of the line is the name of the cart followed by the keywords by which it can be found aswell (using the autocomplete).