# my Accounting

# Manuel Escriche Vicente

# February 20, 2025

## Abstract

# Contents

1	Set	up python environment	2
<b>2</b>	Cor	Configuration and administration	
	2.1	config_user.py	3
	2.2	db_tool.py	4
	2.3	remake.py	4
	2.4	cmp_files.py	5
3	Edition		
	3.1	Conceptual Model	5
4	Adı	ministration use cases	6
	4.1	How to open the data base	6
	4.2	How to search an account in the database	7
	4.3	How to search transactions	7
	4.4	How to search book entries in the data base	8
	4.5	How to modify an account description in the data base	8
	4.6	How to modify a transaction description in the data base	9
	4.7	How to create a new account for House Tax	9
	4.8	How to modify its code in a nominal account	10
	4.9	How to modify its code in a real account	11

# 1 Setup python environment

```
Get a list of python installation:
```

```
>> type -a python
python is /Users/MANEV/.pyenv/shims/python
python is /usr/bin/python
```

From this list, the first one is used:

```
>> which python
/Users/MANEV/.pyenv/shims/python
```

Check what version of python is in use:

```
>> python -V
Python 3.8.6
```

Check available versions

```
>> pyenv versions
   system
   3.6.1
* 3.8.6 (set by /Users/MANEV/.pyenv/version)
   3.9.16
```

Set proper version in working folder.

```
>> pyenv local 3.9.16
>> python -V
Python 3.9.16
```

Install pipenv to setup our virtual python environment. Notice pipenv doesn't get the version established by pyenv local previously, but the global one. Therefore, you have to care to set it up again in next steps.

```
>> pip install pipenv
>> pipenv install --python 3.9.16
>> pipenv shell
```

In case you have to remove your virtual environment

```
>> pipenv --rm
```

Install sqlalchemy

>> pipenv install sqlalchemy

Now you're ready to configure the application for any user.

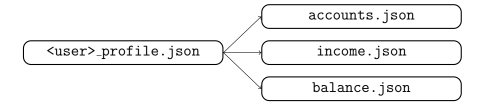
# 2 Configuration and administration

There are four tools available for users configuration and for fixing emerging issues in the application:

- config\_user.py used to create the user's folder, and to copy the generic
   profile chosen into the specific <user>\_profile.json. The user profile
   file declares what accounts are used in your accounting, and how to
   build your income and balance reports.
- **db\_tool.py** used to create user's data base, and populate it with the accounts.json file, and other useful utilities.
- **remake.py** used to rebuild the user data base and their year closing and opening seats consistently over the years. It is useful when having to modify the user first balance opening set, or when changes in the user profile file.
- cmp\_files.py used to compare two seats files. It is helpful to verify changes
  in the seat files after having saved them with db\_tool save

## 2.1 config\_user.py

Run >> python tools/config\_user.py <user> create <profile> only one time in order to create your <user>\_profile.json file, and its subsequent operative application files at due place \users\<user>\configfiles:



Thereafter, any modification by hand in your <user>\_profile.json file, requires you to run >> python tools/config\_user.py <user> refresh to

regenerate consistently the application files; and depending on the changed content additional actions may be required.

#### Commands

```
>> python tools/config_user.py <user> create <profile>
>> python tools/config_user.py <user> refresh
```

# 2.2 db\_tool.py

Before starting you have to use this tool to create and prepare the user database. Execute the following sequence:

- 1. db\_tool.py <user> create to create user database file
- 2. db\_tool.py <user> init to create user database structure
- 3. db\_tool.py <user> setup to populate user database with accounts
- 4. db\_tool.py <user> query to verify accounts creation
- 5. db\_tool.py <user> save to save yearly seats stored in the data base into files named with the tag app like YEAR\_app\_seats.json. It's helpful when having to evolve the data base accounts, in companion of the remake tool

#### Commands

```
>> python tools/db_tool.py <user> create
>> python tools/db_tool.py <user> init
>> python tools/db_tool.py <user> setup
>> python tools/db_tool.py <user> query
>> python tools/db_tool.py <user> save -t new
>> python tools/db_tool.py <user> remove
```

### 2.3 remake.py

It's an important tool that allows to remake the user data base and its corresponding accounting yearly closing and opening seat files from the user profile, starting opening seat, and yearly seats file available. It's helpful when having to update the <user>\_opening\_seat.json file, which requires to work it out all data, or when having to modify the <user>\_profile.json file because new accounts have been created, or its code modified.

#### Commands

```
>> python tools/remake.py <user>
>> python tools/remake.py <user> -t
>> python tools/remake.py <user> -t new
```

## 2.4 cmp\_files.py

Tool useful to compare json transactions files; especifically, year\_<tag>\_seats.json file against <year>\_app\_seats.json file.

#### Commands

```
>> python tools/cmp_files.py <user> <year> #tag = <user>
>> python tools/cmp_files.py <user> <year> -t new
```

## 3 Edition

myAccounting.py is the main operating app for your personal accounting. Seats are edited on its user interface, however since most of the seats are downloaded from the bank account in excel sheets, a specific tool has been made available.

**excel.py** tool used to take bank accounts excel files to export their transactions into json format so that main program can load them.

#### Commands

```
>> python tools/excel.py <user>
>> python myAccounting.py <user>
```

## 3.1 Conceptual Model

Yet simple, but important to bear in mind:

Transactions<sup>1</sup> are held in Journals. BookEntries in Ledgers, and Accounts in the Accounts Book. In data base terms, Journals, Ledgers and Accounts book are tables.

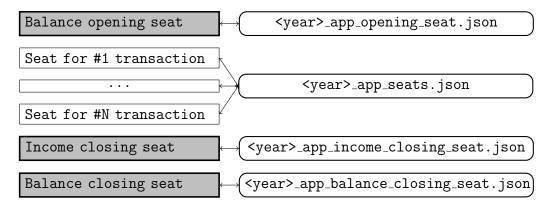
Besides, a transaction references several book entries; and each book entry references an account. Therefore, a transaction is build by aggregating a number of records in the data base.

<sup>&</sup>lt;sup>1</sup>Seats

Each record holds an identifier that makes it unique. However, when it comes to accounts, besides its unique data base id, they also have a unique code, which we set up in the profile file, and propagates to the accounts.json file, and from there to the accounts table in the data base.

The first seat is created when starting our accounting. This first seat that holds our opening balance is saved in a file, and from here by using the main app loaded into the data base.

The normal accounting year has three mandatory seats, which are created by the main application upon user request, and are stored in different files. However, they must be loaded by the user to have an effect.



Why are seats stored both in data base and files? The application has been designed to store data both in the data base and in data files for safety reasons mainly. Yet it isn't the only reason. As it is an accounting learning tool, it allows to you to evolve your accounting profile, or opening seat, and to remake the data base and opening and closing seats consistently.

#### 4 Administration use cases

## 4.1 How to open the data base

python
>>> import os, dbase

```
>>> root_dir = os.getcwd()
>>> from datamodel import UserData
>>> user = UserData(root_dir, '<user>')
>>> dbase.db_open(user.db_config)
>>> db = dbase.Session()
```

#### 4.2 How to search an account in the database

Open data base as in 4.1, then follow:

```
>>> from sqlalchemy import select
>>> from dbase import Account

>>> for item in db.query(Account): print(item)
>>> print(db.query(Account).filter_by(code=645).one())

>>> stmt = select(Account)
>>> for item in db.scalars(stmt): print(item)

>>> stmt = select(Account).where(Account.code.in_([64,641]))
>>> for item in db.scalars(stmt): print(item)

>>> stmt = select(Account).where(Account.code == 64)
>>> item = db.scalars(stmt).one()
>>> print(item)
```

#### 4.3 How to search transactions

Open the data base as in 4.1, then follow:

```
>>> from sqlalchemy import select
>>> from dbase import Transaction, BookEntry
>>> stmt = select(Transaction)
>>> for item in db.scalars(stmt):print(item)
>>> stmt = select(Transaction).where(Transaction.id == 3902)
>>> item = db.scalars(stmt).one()
>>> print(item)
>>> for entry in item.entries: print(entry)
>>> stmt = select(BookEntry).join(Transaction).where(Transaction.id==3902)
```

```
>>> for item in db.scalars(stmt): print(item)
>>> items = db.query(BookEntry).join(Transaction).filter_by(id=3902)
>>> for item in items : print(item)
```

#### 4.4 How to search book entries in the data base

Open the data base as in 4.1, then follow:

```
>>> from sqlalchemy import select
>>> from dbase import Account, Transaction, BookEntry
>>> for item in db.scalars(select(BookEntry)):print(item)
>>> for item in db.query(BookEntry): print(item)
>>> stmt = select(BookEntry).join(Account).where(Account.code==622)
>>> print(len(db.scalars(stmt).all()))
>>> for item in db.scalars(stmt): print(item)
>>> stmt = select(BookEntry).join(Transaction).where(Transaction.id==3882)
>>> for item in db.scalars(stmt): print(item)
```

# 4.5 How to modify an account description in the data base

Open the data base as in 4.1, then follow:

```
>>> from dbase import Account
>>> account = db.query(Account).filter_by(code = 613).one()
>>> account.name = "ExpP-Information/Formation"
>>> db.commit()
>>> item = db.get(dbase.Account, 23)
>>> print(item)
>>> quit()
>>> python tools/db_tool.py <user> save
>> python tools/remake.py <user>
```

# 4.6 How to modify a transaction description in the data base

Open the data base as in 4.1, then follow:

```
>>> from dbase import Transaction
>>> item = db.get(Transaction,1)
>>> item
Transaction(1 | 2015-11-15 | #entries=5 | Opening statement)
>>> item.description
' Opening statement'
>>> item.description = 'Balance Opening Statement'
>>> db.commit()
>>> item = db.get(Transaction,1)
>>> item
Transaction(1 | 2015-11-15 | #entries=5 | Balance Opening Statement)
```

#### 4.7 How to create a new account for House Tax

When a new account is created, only a new entry is created in the Account table. So this action hasn't got a major impact in the data base. However, it's important to declare it properly in the profile file, since income and balance reports depend on how those accounts' codes are included in their corresponding sections of the profile file.

Follow these steps:

- 1. Edit the <user>\_profile.json file
  - (a) Open the file, which is located in the folder configfiles with a text editor like emacs
  - (b) Add a new line, and write the new entry in the **accounts** section {"type": "DEBIT", "content": "NOMINAL", "code": "663", "name": "Tax-House"}
  - (c) Skip the **balance** section, since the new account is nominal
  - (d) Search the **income** section, to add the new account's code under the **tax** concept: "tax": ["66", "661", "662", "663"],
  - (e) Save the file
- 2. Run >> python tools/config\_user.py <user> refresh to regenerate the application files: accounts.json, balance.json and income.json
- 3. Run >> python tools/db\_tool <user> setup to update data base account table with the records.

### 4.8 How to modify its code in a nominal account

Let's take an example: on the profile we have the following entry: {"type":"DEBIT", "content": "NOMINAL", "code": "621", "name": "ExpH-Water"} where we want to transform the code 621 to become 6211 Follow these steps:

- 1. Let's search book entries for account 621 in the data base; by following steps in 4.4, we find a number of records: 106 on this example.
- 2. Let's make a backup of the data base before modifying it by running >> python tools/db\_tool <user> backup, that makes a backup copy.
- 3. Let's edit the <user>\_profile.json file
  - (a) Open the file, which is located in the folder configfiles with a text editor.
  - (b) Modify the account's code in the line where it was declared. {"type":"DEBIT","content":"NOMINAL","code":"6211","name":"ExpH-Water"}
  - (c) Skip the **balance** section, since the account is nominal
  - (d) Update the **income** section by modifying the account's code wherever it exists.

```
"house": ["62", "6211", "622", "623", "624", "625", "626", "627"]
```

- (e) Save the file.
- 4. Let's modify account code by following these steps:

Open the data base as in 4.1, then follow:

```
>>> from dbase import Account
>>> account = db.query(Account).filter_by(code = 621).one()
>>> print(account)
Account(33 | Type.DEBIT | Content.NOMINAL | 621 | ExpH-Water | None )
>>> account.code = 6211
>>> db.commit()
>>> quit()
```

- 5. Run >> python tools/db\_tool.py <user> save to save the database into files
- 6. Run >> python tools/config\_user.py <user> refresh to regenerate the application files: accounts.json, balance.json and income.json
- 7. Run >> python tools/remake.py <user> to remake the data base

## 4.9 How to modify its code in a real account

The process described in section 4.8 is valid with some differences:

- 1. If the account code to be modified is used in any of the seats declared in the user opening file: <user>\_opening\_seat.json, it's needed to modify this seat before running >> python tools/remake.py <user>
- 2. When modifying the <user>\_profile.json file, in addition to changing the account code in its declaration line, there's need to update this code in the **balance** section.