

## Statement Documentation.

The description of the operations with its constraints is build up with my best knowlegde of the rules.

But i am not an expert on certain rules concerning taxes, accountancy and business processes

So remember the system is designed for educational purposes and is **not** intended for production.

The progam is written to give an ready made solution of the development of a practical example of a ERP system for educational purposes.

There are with doubless, also in the public domain, good working solutions for ERP systems, but those are often not very suitable for educational purposes en need some knowledge to set up a system properly from scratch.

This is also logical, for because to make a system applicable for multiple types of companies, the implementation of the system must be done on a specialist basis.

For this purpose, a type of company was chosen, when setting up this system, wherein the basic tables are present for one type of company.

The system can be expanded with various modules and can be tailored with other tables and program adjustments for a different type of business.

By all means it's possible to get a good impression of standardization tables and some business processes.

I am aware, that not everything is equally logical and i should have established some solutions on a different basis with my knowlegde nowadays. Call it work in progress.

For instance i should break up the table params in pieces sorted by type.

However it is working for now.

In my past i have some experience with programming in Clipper (database system)

This is my thirist project in Python en PyQt5 with PostgreSQL.

And i must say i'm really impressed of the possibilities of this combination.

It's really fast, despite python is an interpreter.

I assume this thanks too, modules in PyQt5, PostgreSQL, Psycopg2 and SQLAlchemy in C++

Have fun!

Dirk Jansen