## api-to-roefact by RENware Software Systems

- CHANGELOG 0.1.7.dev
  - 0.1.7 xl2roefact.RDINV invoice items & metadata (231126 h05:00)

## CHANGELOG 0.1.7.dev

## 0.1.7 x12roefact.RDINV invoice items & metadata (231126 h05:00)

- left OPEN ISSUES in this release [piu@231126: marked on todo plan of 0.1.8 version]
  - √ (CLOSED@231213) file x12roefact/rdinv.py, function \_\_mk\_kv\_invoice\_items\_area(...): FIXME this
    will be identified in invoice\_header\_area ==> should be changed accordingly
- 231126piu\_a item(s) line extensions == item VAT total, item VALUE total
- 231125piu\_c changed dir excel\_invoices/ with invoice\_files/
- 231125piu\_b make a plan from \_\_model\_test\_factura\_generat\_anaf.xml marking TODOs & DONE tags & renaming as \_PLAN\_...idem...
- 231125piu\_a final review, complete find of invoice relevant columns and write them in invoice dict:
  - quantity (cbc:InvoicedQuantity),
  - VAT percent (cbc:Percent),
  - description (cbc:Name),
  - uom (cbc:unitCode),
  - unit price (cbc:PriceAmount),
  - currency (c:currencyID)
- 231224piu\_a FIXED VAT calculation for lines which specify a VAT as 0% USE CASE lines for other taxes like "acciza"... still unsolved for very simplified invoices (see code line containing text "\_vat\_percent\_calculation should also")
- 231123piu\_c rdinv module, defined function libutils.isnumber(a\_string: str) -> bool to test is a string is valid as any kind of number
- 231123piu\_b rdinv module, function to search for a list of string in a list items (suitable to identify useful / relevant invoice columns from Excel format) ==> \_\_find\_str\_in\_list(str\_to\_find: str, list\_to\_search:
   list)

- 231123piu\_a prepared function \_\_mk\_kv\_invoice\_items\_area(...) to transform invoice\_items\_area in "canonical JSON format" (as kv pairs)
- 231122piu\_a invoice\_items\_area & meta\_info review, check and clean code
- 231121piu\_a final invoice dict / JSON data: moved all effective data under key "excel\_data" (preparing so for final storable invoice "real keys")
- 231119piu\_b invoice\_items\_area set unknown rows header to <current line number>.NOTE-<seq>, where seq is an ordered sequence of letters (ie, resulting something like: 1.a, 1.b, ...) \* 231119piu\_a closed:
  - ✓ invoice meta\_info area
  - ✓ a more defined, clean & clear invoice\_items\_area
  - ✓ add last\_processing\_UTCtime in meta\_info dictionary
  - written invoice dict to a JSON (f-JSON file, see doc:
    https://apitoroefact.renware.eu/commercial\_agreement/110-SREapi\_to\_roefact\_requirements.html#vedere-de-ansamblu-a-solutiei)
- 231112piu\_a refactor:
  - base\_proc to x12roefact
  - ✓ BASE\_PROC to x12roefact
  - ✓ update documentation
  - publish site
- 231109piu\_a installed module pylightxl in base environment (ie, in project root) to allow modules calling from root for future web components & updated requirements.txt
- 231108piu\_f RDINV ( rdinv.py ) secure for "unwanted crashes" errors (missing info) & clean code
- 2811080iu\_e install mkdocstrings, update mkdocs.yml and create a markdown document for xl2roefact component (did) not succeeded search for 'FIXME temporary disabled because errs' ...longer\_string\_...
- 231108piu\_d documented that XLSX is the only Excel file format supported (in 110-SRE-api\_roefact\_requirements.md) & published site
- 231108piu\_c xl2roefact ( xl2roefact.py ) transformed in class & parametrized worksheet name containing invoice ==> class BaseProc()
- 231108piu\_b RDINV ( rdinv.py ) module set directories environment & open invoice
- 231108piu\_a consolidate decomposition (from 231107piu\_c) ==> directory .../xl2roefact/modules/
- 231107piu\_c transform decomposition (from 231107piu\_b) into complete Python modules (making directories for each)
- 231107piu\_b created module files according to decomposition (specs doc 110-SRE-api\_to\_roefact\_requirements.md)
- 230107piu\_a made a first DRAFT runnable CLI program with Typer (https://typer.tiangolo.com/) from xls2xml.py ==> dist/xls2xml.exe

Last update: February 16, 2024