api-to-roefact by RENware Software Systems

- CHANGELOG 0.1.10.dev
 - 0.1.10 command interface improved, msi package building, invoice template & updated documentation (231207 h12:00)

CHANGELOG 0.1.10.dev

0.1.10 command interface improved, msi package building, invoice template & updated documentation (231207 h12:00)

- 231207piu_b build a MSI package for 0.1.10 version ==> 0.1.10-x12roefact-0.1-win64.msi, also installed Python 3.11 + cx-Freeze & updated requirements_x12roefact.txt
- 231207piu_a FIXED errors due to Excel files directory duplication in x12roefact & rdinv()
- 231206piu_a clean code for rdiny & x12roefact, reviewed cnd closed some open issues (todos, notes, ...)
- 231205piu_b made a directory for INVOICE TEMPLATE (excel_invoice_template/) to be delivered with solutions "for who need a simple template", also write here a README_excel_invoice_rules.md to describe all required conditions in order to be "RECOGNIZED & TRANSLATED to JSON"
- 231205piu_a change all solution to use rich library instead of colorama (Rich library ref https://rich.readthedocs.io/en/stable/index.html)
 - ✓ drop all from colorama import Fore, Back, Style
 - add new from rich import print
 - ✓ update all places where {Fore....} with [...] as:
 - ✓ {Fore.YELLOW} with [yellow]
 - ✓ {Fore.GREEN} with [green]
 - ✓ {Fore.MAGENTA} with [magenta]
 - ✓ {Fore.BLUE} with [blue]
 - ✓ {Fore.CYAN} with [cyan]
 - ✓ {Fore.RED} with [red]
 - change all typer.echo with print
 - update all places where {Style.RESET_ALL} with [/]
- 231204piu_c build new executable and installer ==> dist/0.1.10.231204piu_a-x12roefact-0.1-win64.msi
- 231204piu_b created ./doc/ renamed and moved all documentation documents intention to keep clean x12roefact root

• 231204piu_a x12roefact x12json check rdinv() result and if return False, ONLY print a message of "INFO note" then continue with next file (the effective error was print by module itself) && build a new executable package ==> dist/0.1.10.231204piu_a-exe.win-amd64-3.10.zip

Last update: March 6, 2024