Vertel Quality Incitament

2022-09-20

These steps will help the developer to ship software people can use. To start, do a "git pull" to ensure your local copy is up to date.

```
1. grep -sR "'name':" */*__.py
2. grep -sR "'version':" */*__.py
3. grep -sR "'category':" */*__.py
4. grep -sR "'summary':" */*__.py
5. grep -sR "'description':" */*__.py
6. grep -sR "'depends':" */*__.py
7. grep -sR "odoo-" */*/*/*.txt
```

- 1. Name should be something clever and end with a colon.
- 2. Version shall be the same for every module in the project
- 3. Category shall be relevant and consistant. Not creative!
- 4. Summary shall not be empty.
- 5. Description shall be empty (multiline) and end with """.
- 6. Depends shall not include client name and / or property.
- 7. Check that notes.txt is present.

```
jakob@marina:/usr/share/odoo-delivery$ git pull
Already up to date.
jakob@marina:/usr/share/odoo-delivery$ grep -sR "'name':" */*__.py
delivery_tax/__manifest__.py: 'name': 'Delivery: Delivery Tax',
delivery_unifaun_base/__manifest__.py: 'name': 'Delivery: Delivery Unifaun Base',
jakob@marina:/usr/share/odoo-delivery$ grep -sR "'version': " */*__.py
delivery_tax/__manifest__.py: 'version': '14.0.0.0.1',
delivery_unifaun_base/__manifest__.py: 'version': '14.0.0.0.1',
jakob@marina:/usr/share/odoo-delivery$ grep -sR "'category': " */*__.py
delivery_tax/__manifest__.py: 'category': 'Inventory',
delivery_unifaun_base/__manifest__.py: 'category': "!nventory',
jakob@marina:/usr/share/odoo-delivery$ grep -sR "'summary': " */*__.py
delivery_tax/__manifest__.py: 'summary': 'Adds the current taxes to the shipment-cost.',
delivery_unifaun_base/__manifest__.py: 'summary': 'Integrate Delivery with Unifaun Base-module.',
jakob@marina:/usr/share/odoo-delivery$ grep -sR "'description': " */*__.py
delivery_tax/__manifest_.py: 'description': " ""
delivery_unifaun_base/__manifest_.py: 'description': """
delivery_unifaun_base/__manifest_.py: 'description': """
jakob@marina:/usr/share/odoo-delivery$
```

Go to Apps, select all modules from this project (1.) Mark the list view (2.) select all moduels (3.) and press Install Modules (4.).

