XML tags to be implemented

```
<Invoice xmlns="urn:oasis:names:specification:ubl:schema:xsd:Invoice-2"</pre>
... upper tag included to see level of todo tags ...
    <cbc:DueDate>2023-11-21/cbc:DueDate> #TODO tbd... - acesta est edata scadentei - planned
for application version 2.x.x
    <cbc:InvoiceTypeCode>380</cbc:InvoiceTypeCode> #TODO tbd... # this must remain as is here
and check also `factura_facuta_in_anaf_sintaxa_UBL_20231128.xml` (380 value means == NORMAL
INVOICE, not credit note, return invoice, canceling invoice, ...)
    <cbc:Note>test generat 2023-11-21</cbc:Note> #TODO tbd...
    <cbc:TaxPointDate>2013-11-20</cbc:TaxPointDate> #TODO tbd...
    <cac:Delivery> #TODO tbd... #NOTE ? do not know if simple Excel processing can give this
info - NEEED ERP
        <cbc:ActualDeliveryDate>2023-11-19</cbc:ActualDeliveryDate>
    </cac:Delivery>
    <cac:PaymentMeans> #TODO tbd... #NOTE ? do not know if simple Excel processing can give
this info - NEEED ERP
        <cbc:PaymentMeansCode>1</cbc:PaymentMeansCode>
    </cac:PaymentMeans>
... up here JSON-XML map / 8 items ...
</Invoice>
```

JSON-XML map

NOTE: inserted in code @240410 09:30

```
("cbc_DueDate", "cbc:DueDate"),
("cbc_InvoiceTypeCode", "cbc:InvoiceTypeCode"),
("cbc_Note", "cbc:Note"),
("cbc_TaxPointDate", "cbc:TaxPointDate"),
("cac_Delivery", "cac:Delivery"),
("cbc_ActualDeliveryDate", "cbc:ActualDeliveryDate"),
("cac_PaymentMeans", "cac:PaymentMeans"),
("cbc_PaymentMeansCode", "cbc:PaymentMeansCode"),
```

Last update: April 20, 2024