Visual Paradigm for UML Community Edition [not for commercial use]

category -name : String

__unicode__(self) : String

publisher

name : String

-__unicode__(self) : String

Models

author-first name : String

-last_name : String- unicode (self) : String

keywords

-keyword : String -document : document

+save(user : user, *args : String[], **kwargs : String

-__unicode__(self) : String

document

-bib_no : String -inv_no : String

-bibtex_id : String

-title : String -isbn : String

-last_updated : String
-last_edited_by : String
-address : String

-lib_of_con_nr : String -category : category

-publisher : publisher -year : Integer -price : float -currency : String

-date_of_purchase
-ub_date : date
-bib_date : date
-comment : String[]

-author: author

+save(user : user, *args : String[], **kwargs : String[])

+lend(editor : String, user : String, non_user : String, terminate : Date)

+unlend(user : String)

+lost(user)

+missing(user)

-_status() : String

-_unicode__() : String

-__set_status(editor : String, stat : String, terminate : date, user : String, non_user : String)

doc status

-recent_user : String
-doc_id : document
-status : Integer
-date : date

-return_lend : boolean
-date_term_lend : date
-user_lend : String
-non user lend : String

doc_extra

-doc_id : document -bib_field : String -content = String

+save(user : user, *args : String[], **kwargs : String

user_profile

-user : String -street = String -number = String

-zipcode = String -city = String

+save(user : user, *args : String[], **kwargs : String

tel user

-user : String -tel nr = String

non user

-first_name : String -last_name : String -email : String -street = String -number = String -zipcode = String -city = String

+save(user : user, *args : String[], **kwargs : String

emails

-text = String