/isual 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 : Strin...
-__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_
-bib_f
-conte
+save

-user
-stree
-numh
-zipcc
-city =
+save

non_user

-first_name : String
-last_name : String
-email : String
-street = String
-number = String
-zipcode = String
-city = String
+save(user : user, *args : String[], **kwargs : Strin...

emails -text = 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 : Strin...

user_profile

-user : String
-street = String
-number = String
-zipcode = String
-city = String

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

tel_user
-user : String
-tel_nr = String