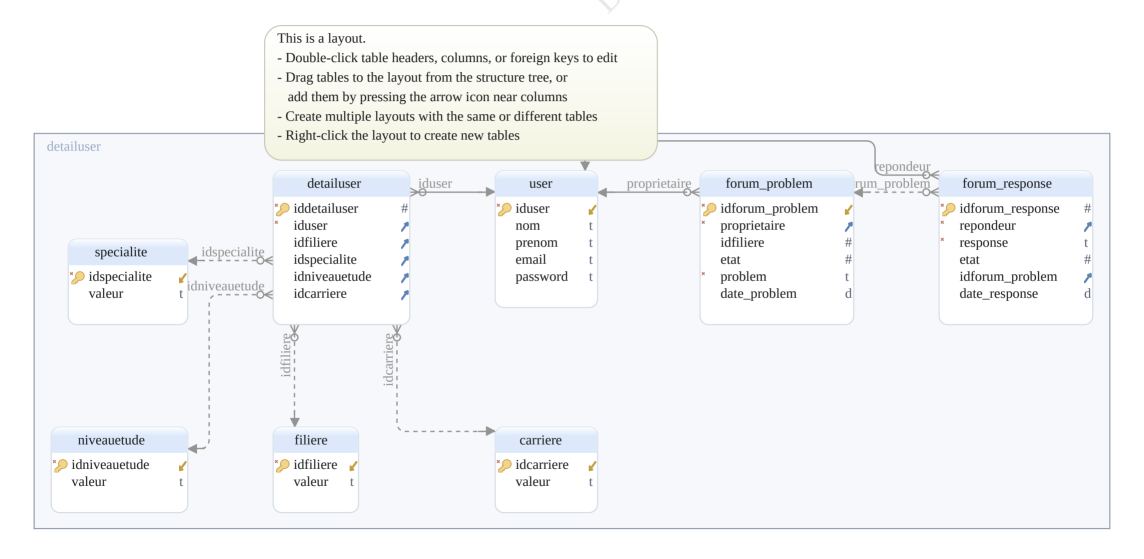
schema

5-03-2023 by DbSchema.com - Wise Coders

Layouts

1. Main Layout	1
Tables	
public.carriere [1]	2
public.detailuser [1]	2
public.filiere [1]	. 2
public.forum_problem [1]	. 2
public.forum_response [1]	2
public.niveauetude [1]	3
public.specialite [1]	.3
public.user [1]	3



Main Layout

Table carriere

* Pk	idcarriere	integer
	valeur	varchar(20)
Indexes		
Pk	pk carriere	idcarriere

Table detailuser

* Pk	iddetailuser	integer
*	iduser	integer
	idfiliere	integer
	idspecialite	integer
	idniveauetude	integer
	idcarriere	integer
Indexes		

Pk iddetailuser pk_detail_user

Foreign Keys

fk_detailuser_carriere (idcarriere) ref carriere (idcarriere)

fk_detailuser_filiere (idfiliere) ref filiere (idfiliere)

fk_detailuser_niveauetude (idniveauetude) ref niveauetude (idniveauetude)

fk_detailuser_specialite (idspecialite) ref specialite (idspecialite)

fk_detailuser_user (iduser) ref user (iduser)

Table filiere

* Pk	idfiliere	integer
	valeur	varchar(20)
Indexes		
Pk	pk_filiere	idfiliere

Table forum_problem

* Pk	idforum_problem	integer
*	proprietaire	integer
	idfiliere	integer
	etat	integer
*	problem	text
	date_problem	date
Indexes		
Dlc	nk forum	idforum problem

pk_forum idforum_problem

Foreign Keys

fk_forum_user (proprietaire) ref user (iduser)

Table forum_response

* Pk	idforum_response	integer
*	repondeur	integer
*	response	text
	etat	integer
	idforum_problem	integer
	date_response	date

Indexes	forum_response		
Pk	pk_forumresponse	idforum_response	
Foreign		_ 1	
Ü		um_problem) ref forum_problem (idforum_problem)	
		fk_forumresponse_user (repondeur) ref user (iduser)	
Table	niveauetude		
* Pk	idniveauetude	integer	
	valeur	varchar(20)	
Indexes	S		
Pk	pk_niveauetude	idniveauetude	
Table	specialite		
* Pk	idspecialite	integer	
	valeur	varchar(20)	
Indexes	S		
Pk	pk_specialite	idspecialite	
Table	user		
* Pk	iduser	integer	
	nom	varchar(20)	
	prenom	varchar(20)	
	email	varchar(20)	
	password	varchar(20)	
Indexes	S		
Pk	pk_tbl	iduser	