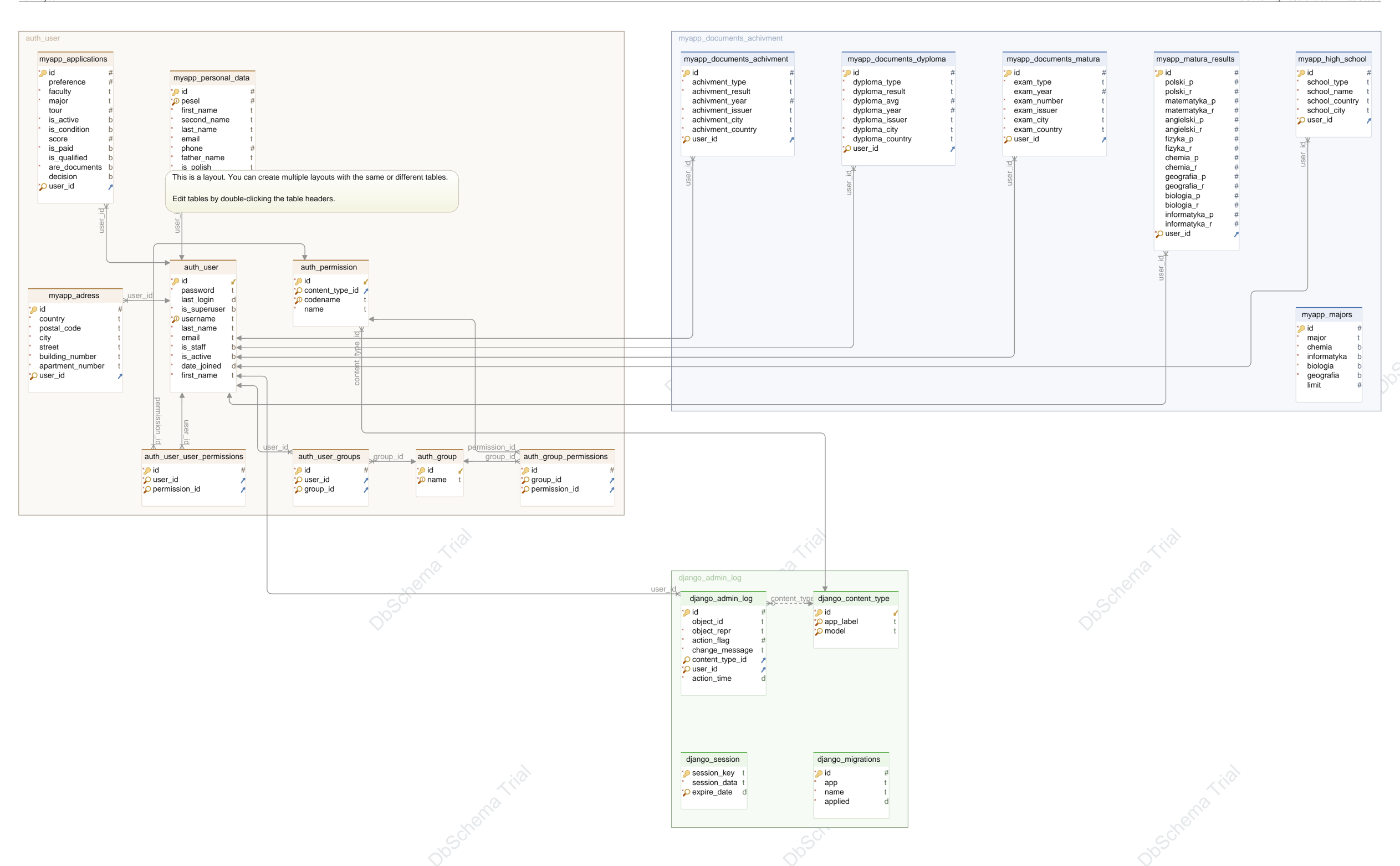
Main Layout 26-01-2024 by DbSchema.com - Wise Coders



Main Layout

Table auth_group		
ldx	Name	Data Type
* Pk	id	INTEGER AUTOINCREMENT
* Unq	name	VARCHAR(150)
Indexes		
Type	Name	On
Pk	pk_auth_group	id
Unq	unq_auth_group_name	name

Table a	Table auth_group_permissions			
ldx	Name	Data Type		
* Pk	id	INTEGER AUTOINCREMENT		
* Unq	group_id	INTEGER		
* Unq	permission_id	INTEGER		
Indexes				
Туре	Name	On		
Pk	pk_auth_group_permissions	id		
Unq	$\begin{array}{ll} auth_group_permissions_group_id_permission_id_0cd325b\\ 0_uniq \end{array}$	group_id, permission_id		
	auth_group_permissions_group_id_b120cbf9	group_id		
	auth_group_permissions_permission_id_84c5c92e	permission_id		
Foreign	Keys			
Type	Name	On		
	Fk (group_id) ref auth_group (id)			
	Fk (permission id) ref auth permission (id)			

Table auth_permission			
ldx	Name	Data Type	
* Pk	id	INTEGER AUTOINCREMENT	
* Unq	content_type_id	INTEGER	
* Unq	codename	VARCHAR(100)	
*	name	VARCHAR(255)	
Indexes			
Type	Name	On	
Pk	pk_auth_permission	id	
Unq	auth_permission_content_type_id_codename_01ab375a_u niq	content_type_id, codename	
	auth_permission_content_type_id_2f476e4b	content_type_id	
Foreign Keys			
Type	Name	On	
	Fk (content_type_id) ref django_content_type (id)		

Table auth_user		
ldx	Name	Data Type
* Pk	id	INTEGER AUTOINCREMENT
*	password	VARCHAR(128)
	last_login	DATETIME
*	is_superuser	BOOLEAN
* Unq	username	VARCHAR(150)
*	last_name	VARCHAR(150)
*	email	VARCHAR(254)

Table auth_user		
*	is_staff	BOOLEAN
*	is_active	BOOLEAN
*	date_joined	DATETIME
*	first_name	VARCHAR(150)
Indexes		
Type	Name	On
Pk	pk_auth_user	id
Unq	unq_auth_user_username	username

Table auth_user_groups			
ldx	Name	Data Type	
* Pk	id	INTEGER AUTOINCREMENT	
* Unq	user_id	INTEGER	
* Unq	group_id	INTEGER	
Indexes			
Type	Name	On	
Pk	pk_auth_user_groups	id	
Unq	auth_user_groups_user_id_group_id_94350c0c_uniq	user_id, group_id	
	auth_user_groups_user_id_6a12ed8b	user_id	
	auth_user_groups_group_id_97559544	group_id	
Foreign	Keys		
Type	Name	On	
	Fk (user_id) ref auth_user (id)		
	Fk (group_id) ref auth_group (id)		

Table	and the same and t	
	auth_user_user_permissions Name	Data Tyra
ldx		Data Type
* Pk	id	INTEGER AUTOINCREMENT
* Unq	user_id	INTEGER
* Unq	permission_id	INTEGER
Indexes		
Туре	Name	On
Pk	pk_auth_user_user_permissions	id
Unq	auth_user_user_permissions_user_id_permission_id_14a6b 632_uniq	user_id, permission_id
	auth_user_user_permissions_user_id_a95ead1b	user_id
	auth_user_user_permissions_permission_id_1fbb5f2c	permission_id
Foreign	Keys	
Туре	Name	On
	Fk (user_id) ref auth_user (id)	
	Fk (permission_id) ref auth_permission (id)	

Table django_admin_log		
ldx	Name	Data Type
* Pk	id	INTEGER AUTOINCREMENT
	object_id	TEXT
*	object_repr	VARCHAR(200)
*	action_flag	SMALLINT UNSIGNED
*	change_message	TEXT
ldx	content_type_id	INTEGER
* ldx	user_id	INTEGER
*	action_time	DATETIME

Indexes	3	
Туре	Name	On
⊃k	pk_django_admin_log	id
	django_admin_log_content_type_id_c4bce8eb	content_type_id
	django_admin_log_user_id_c564eba6	user_id
Foreign Keys		
Туре	Name	On
	Fk (content_type_id) ref django_content_type (id)	
	Fk (user_id) ref auth_user (id)	
Constra	aints	
	Name	Definition
	Cns_django_admin_log_action_flag	"action_flag" >= 0

Table django_content_type			
ldx	Name	Data Type	
* Pk	id	INTEGER AUTOINCREMENT	
* Unq	app_label	VARCHAR(100)	
* Unq	model	VARCHAR(100)	
Indexes			
Туре	Name	On	
Pk	pk_django_content_type	id	
Unq	django_content_type_app_label_model_76bd3d3b_uniq	app_label, model	

Table django_migrations		
ldx	Name	Data Type
* Pk	id	INTEGER AUTOINCREMENT
*	арр	VARCHAR(255)
*	name	VARCHAR(255)
*	applied	DATETIME
Indexes		
Type	Name	On
Pk	pk_django_migrations	id

Table django_session		
ldx	Name	Data Type
* Pk	session_key	VARCHAR(40)
*	session_data	TEXT
* ldx	expire_date	DATETIME
Indexes		
Туре	Name	On
Pk	pk_django_session	session_key
	django_session_expire_date_a5c62663	expire_date

Table	Table myapp_adress		
ldx	Name	Data Type	
* Pk	id	INTEGER AUTOINCREMENT	
*	country	VARCHAR(100)	
*	postal_code	VARCHAR(6)	
*	city	VARCHAR(100)	
*	street	VARCHAR(100)	
*	building_number	VARCHAR(10)	

Table myapp_adress			
*	apartment_number	VARCHAR(4)	
* ldx	user_id	BIGINT	
Indexes	Indexes		
Туре	Name	On	
Pk	pk_myapp_adress	id	
	myapp_adress_user_id_e9202c27	user_id	
Foreign Keys			
Туре	Name	On	
	Fk (user_id) ref auth_user (id)		

myapp_applications		
Name	Data Type	
id	INTEGER AUTOINCREMENT	
preference	INTEGER	
faculty	VARCHAR(3)	
major	VARCHAR(3)	
tour	INTEGER	
is_active	BOOLEAN	
is_condition	BOOLEAN	
score	INTEGER	
is_paid	BOOLEAN	
is_qualified	BOOLEAN	
are_documents	BOOLEAN	
decision	BOOLEAN	
user_id	BIGINT	
Name	On	
pk_myapp_applications	id	
myapp_applications_user_id_365dc410	user_id	
Foreign Keys		
Name	On	
Fk (user_id) ref auth_user (id)		
	id preference faculty major tour is_active is_condition score is_paid is_qualified are_documents decision user_id Name pk_myapp_applications myapp_applications_user_id_365dc410 Keys Name	

Table myapp_documents_achivment		
ldx	Name	Data Type
* Pk	id	INTEGER AUTOINCREMENT
*	achivment_type	VARCHAR(100)
*	achivment_result	VARCHAR(50)
	achivment_year	INTEGER
*	achivment_issuer	VARCHAR(100)
*	achivment_city	VARCHAR(100)
*	achivment_country	VARCHAR(100)
* ldx	user_id	BIGINT
Indexes	8	
Type	Name	On
Pk	pk_myapp_documents_achivment	id
	myapp_documents_achivment_user_id_fcdae31c	user_id
Foreign Keys		
Type	Name	On
	Fk (user_id) ref auth_user (id)	

Table myapp_documents_dyploma		
ldx	Name	Data Type
* Pk	id	INTEGER AUTOINCREMENT
*	dyploma_type	VARCHAR(100)
*	dyploma_result	VARCHAR(3)
*	dyploma_avg	DECIMAL
	dyploma_year	INTEGER
*	dyploma_issuer	VARCHAR(100)
*	dyploma_city	VARCHAR(100)
*	dyploma_country	VARCHAR(100)
* ldx	user_id	BIGINT
Indexes		
Туре	Name	On
Pk	pk_myapp_documents_dyploma	id
	myapp_documents_dyploma_user_id_38e81d6d	user_id
Foreign Keys		
Туре	Name	On
	Fk (user_id) ref auth_user (id)	

Table myapp_documents_matura		
ldx	Name	Data Type
* Pk	id	INTEGER AUTOINCREMENT
*	exam_type	VARCHAR(100)
	exam_year	INTEGER
*	exam_number	VARCHAR(13)
*	exam_issuer	VARCHAR(100)
*	exam_city	VARCHAR(100)
*	exam_country	VARCHAR(100)
* ldx	user_id	BIGINT
Indexe	s	
Туре	Name	On
Pk	pk_myapp_documents_matura	id
	myapp_documents_matura_user_id_fe6ee720	user_id
Foreign Keys		
Туре	Name	On
	Fk (user_id) ref auth_user (id)	

Table myapp_high_school		
ldx	Name	Data Type
* Pk	id	INTEGER AUTOINCREMENT
*	school_type	VARCHAR(100)
*	school_name	VARCHAR(200)
*	school_country	VARCHAR(100)
*	school_city	VARCHAR(100)
* ldx	user_id	BIGINT
Indexe	s	
Туре	Name	On
Pk	pk_myapp_high_school	id
	myapp_high_school_user_id_82e34b56	user_id
Foreign Keys		
Туре	Name	On

Fk (user_id) ref auth_user (id)

Table myapp_majors		
ldx	Name	Data Type
* Pk	id	INTEGER AUTOINCREMENT
*	major	VARCHAR(100)
*	chemia	BOOLEAN
*	informatyka	BOOLEAN
*	biologia	BOOLEAN
*	geografia	BOOLEAN
	limit	INTEGER
Indexes		
Type	Name	On
Pk	pk_myapp_majors	id

	myapp_matura_results	
ldx	Name	Data Type
* Pk	id	INTEGER AUTOINCREMENT
	polski_p	INTEGER
	polski_r	INTEGER
	matematyka_p	INTEGER
	matematyka_r	INTEGER
	angielski_p	INTEGER
	angielski_r	INTEGER
	fizyka_p	INTEGER
	fizyka_r	INTEGER
	chemia_p	INTEGER
	chemia_r	INTEGER
	geografia_p	INTEGER
	geografia_r	INTEGER
	biologia_p	INTEGER
	biologia_r	INTEGER
	informatyka_p	INTEGER
	informatyka_r	INTEGER
* ldx	user_id	BIGINT
Indexe	s	
Type	Name	On
Pk	pk_myapp_matura_results	id
	myapp_matura_results_user_id_aa577d06	user_id
Foreig	n Keys	
Туре	Name	On
	Fk (user_id) ref auth_user (id)	

Table myapp_personal_data		
ldx	Name	Data Type
* Pk	id	INTEGER AUTOINCREMENT
* Unq	pesel	INTEGER UNSIGNED
*	first_name	VARCHAR(100)
*	second_name	VARCHAR(100)
*	last_name	VARCHAR(100)
*	email	VARCHAR(100)
*	phone	INTEGER UNSIGNED
*	father_name	VARCHAR(100)
*	is_polish	VARCHAR(3)

Table myapp_personal_data		
*	sex	VARCHAR(9)
* ldx	user_id	BIGINT
Indexe	3	
Туре	Name	On
Pk	pk_myapp_personal_data	id
Unq	unq_myapp_personal_data_pesel	pesel
	myapp_personal_data_user_id_8743b462	user_id
Foreigr	n Keys	
Type	Name	On
	Fk (user_id) ref auth_user (id)	
Constraints		
	Name	Definition
	Cns_myapp_personal_data_pesel	"pesel" >= 0
	Cns_myapp_personal_data_phone	"phone" >= 0