

## Tables (81)

Name	Type	Schema
<b>auth_group</b>		CREATE TABLE "auth_group" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "name" varchar(150) NOT NULL UNIQUE)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
name	varchar(150)	"name" varchar(150) NOT NULL UNIQUE
<b>auth_group_permissions</b>		CREATE TABLE "auth_group_permissions" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "group_id" integer NOT NULL REFERENCES "auth_group" ("id") DEFERRABLE INITIALLY DEFERRED, "permission_id" integer NOT NULL REFERENCES "auth_permission" ("id") DEFERRABLE INITIALLY DEFERRED)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
group_id	integer	"group_id" integer NOT NULL
permission_id	integer	"permission_id" integer NOT NULL
<b>auth_permission</b>		CREATE TABLE "auth_permission" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "content_type_id" integer NOT NULL REFERENCES "django_content_type" ("id") DEFERRABLE INITIALLY DEFERRED, "codename" varchar(100) NOT NULL, "name" varchar(255) NOT NULL)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
content_type_id	integer	"content_type_id" integer NOT NULL
codename	varchar(100)	"codename" varchar(100) NOT NULL
name	varchar(255)	"name" varchar(255) NOT NULL
<b>auth_user</b>		CREATE TABLE "auth_user" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "password" varchar(128) NOT NULL, "last_login" datetime NULL, "is_superuser" bool NOT NULL, "username" varchar(150) NOT NULL UNIQUE, "last_name" varchar(150) NOT NULL, "email" varchar(254) NOT NULL,

Name	Type	Schema
		"is_staff" bool NOT NULL, "is_active" bool NOT NULL, "date_joined" datetime NOT NULL, "first_name" varchar(150) NOT NULL)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
password	varchar(128)	"password" varchar(128) NOT NULL
last_login	datetime	"last_login" datetime
is_superuser	bool	"is_superuser" bool NOT NULL
username	varchar(150)	"username" varchar(150) NOT NULL UNIQUE
last_name	varchar(150)	"last_name" varchar(150) NOT NULL
email	varchar(254)	"email" varchar(254) NOT NULL
is_staff	bool	"is_staff" bool NOT NULL
is_active	bool	"is_active" bool NOT NULL
date_joined	datetime	"date_joined" datetime NOT NULL
first_name	varchar(150)	"first_name" varchar(150) NOT NULL
<b>auth_user_groups</b>		CREATE TABLE "auth_user_groups" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "user_id" integer NOT NULL REFERENCES "auth_user" ("id") DEFERRABLE INITIALLY DEFERRED, "group_id" integer NOT NULL REFERENCES "auth_group" ("id") DEFERRABLE INITIALLY DEFERRED)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
user_id	integer	"user_id" integer NOT NULL
group_id	integer	"group_id" integer NOT NULL
<b>auth_user_user_permissions</b>		CREATE TABLE "auth_user_user_permissions" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "user_id" integer NOT NULL REFERENCES "auth_user" ("id") DEFERRABLE INITIALLY DEFERRED, "permission_id" integer NOT NULL REFERENCES "auth_permission" ("id") DEFERRABLE INITIALLY DEFERRED)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
user_id	integer	"user_id" integer NOT NULL
permission_id	integer	"permission_id" integer NOT NULL

Name	Type	Schema
<b>authtoken_token</b>		CREATE TABLE "authtoken_token" ("key" varchar(40) NOT NULL PRIMARY KEY, "created" datetime NOT NULL, "user_id" integer NOT NULL UNIQUE REFERENCES "auth_user" ("id") DEFERRABLE INITIALLY DEFERRED)
key	varchar(40)	"key" varchar(40) NOT NULL
created	datetime	"created" datetime NOT NULL
user_id	integer	"user_id" integer NOT NULL UNIQUE
<b>django_admin_log</b>		CREATE TABLE "django_admin_log" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "action_time" datetime NOT NULL, "object_id" text NULL, "object_repr" varchar(200) NOT NULL, "change_message" text NOT NULL, "content_type_id" integer NULL REFERENCES "django_content_type" ("id") DEFERRABLE INITIALLY DEFERRED, "user_id" integer NOT NULL REFERENCES "auth_user" ("id") DEFERRABLE INITIALLY DEFERRED, "action_flag" smallint unsigned NOT NULL CHECK ("action_flag" >= 0))
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
action_time	datetime	"action_time" datetime NOT NULL
object_id	text	"object_id" text
object_repr	varchar(200)	"object_repr" varchar(200) NOT NULL
change_message	text	"change_message" text NOT NULL
content_type_id	integer	"content_type_id" integer
user_id	integer	"user_id" integer NOT NULL
action_flag	smallint unsigned	"action_flag" smallint unsigned NOT NULL CHECK("action_flag">=0)
<b>django_celery_beat_clockedschedule</b>		CREATE TABLE "django_celery_beat_clockedschedule" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "clocked_time" datetime NOT NULL, "enabled" bool NOT NULL)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
clocked_time	datetime	"clocked_time" datetime NOT NULL
enabled	bool	"enabled" bool NOT NULL

Name	Type	Schema
<b>django_celery_beat_crontabschedule</b>		CREATE TABLE "django_celery_beat_crontabschedule" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "minute" varchar(240) NOT NULL, "hour" varchar(96) NOT NULL, "day_of_week" varchar(64) NOT NULL, "day_of_month" varchar(124) NOT NULL, "month_of_year" varchar(64) NOT NULL, "timezone" varchar(63) NOT NULL)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
minute	varchar(240)	"minute" varchar(240) NOT NULL
hour	varchar(96)	"hour" varchar(96) NOT NULL
day_of_week	varchar(64)	"day_of_week" varchar(64) NOT NULL
day_of_month	varchar(124)	"day_of_month" varchar(124) NOT NULL
month_of_year	varchar(64)	"month_of_year" varchar(64) NOT NULL
timezone	varchar(63)	"timezone" varchar(63) NOT NULL
<b>django_celery_beat_intervalschedule</b>		CREATE TABLE "django_celery_beat_intervalschedule" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "every" integer NOT NULL, "period" varchar(24) NOT NULL)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
every	integer	"every" integer NOT NULL
period	varchar(24)	"period" varchar(24) NOT NULL
<b>django_celery_beat_periodictask</b>		CREATE TABLE "django_celery_beat_periodictask" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "name" varchar(200) NOT NULL UNIQUE, "task" varchar(200) NOT NULL, "args" text NOT NULL, "kwargs" text NOT NULL, "queue" varchar(200) NULL, "exchange" varchar(200) NULL, "routing_key" varchar(200) NULL, "expires" datetime NULL, "enabled" bool NOT NULL, "last_run_at" datetime NULL, "total_run_count" integer unsigned NOT NULL CHECK ("total_run_count" >= 0), "date_changed" datetime NOT

Name	Type	Schema
		NULL, "description" text NOT NULL, "crontab_id" integer NULL REFERENCES "django_celery_beat_crontabschedule" ("id") DEFERRABLE INITIALLY DEFERRED, "interval_id" integer NULL REFERENCES "django_celery_beat_intervalschedule" ("id") DEFERRABLE INITIALLY DEFERRED, "solar_id" integer NULL REFERENCES "django_celery_beat_solarschedule" ("id") DEFERRABLE INITIALLY DEFERRED, "one_off" bool NOT NULL, "start_time" datetime NULL, "priority" integer unsigned NULL CHECK ("priority" >= 0), "headers" text NOT NULL, "clocked_id" integer NULL REFERENCES "django_celery_beat_clockedschedule" ("id") DEFERRABLE INITIALLY DEFERRED, "expire_seconds" integer unsigned NULL CHECK ("expire_seconds" >= 0))
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
name	varchar(200)	"name" varchar(200) NOT NULL UNIQUE
task	varchar(200)	"task" varchar(200) NOT NULL
args	text	"args" text NOT NULL
kwargs	text	"kwargs" text NOT NULL
queue	varchar(200)	"queue" varchar(200)
exchange	varchar(200)	"exchange" varchar(200)
routing_key	varchar(200)	"routing_key" varchar(200)
expires	datetime	"expires" datetime
enabled	bool	"enabled" bool NOT NULL
last_run_at	datetime	"last_run_at" datetime
total_run_count	integer unsigned	"total_run_count" integer unsigned NOT NULL CHECK("total_run_count">=0)
date_changed	datetime	"date_changed" datetime NOT NULL
description	text	"description" text NOT NULL
crontab_id	integer	"crontab_id" integer
interval_id	integer	"interval_id" integer
solar_id	integer	"solar_id" integer
one_off	bool	"one_off" bool NOT NULL

Name	Type	Schema
start_time	datetime	"start_time" datetime
priority	integer unsigned	"priority" integer unsigned CHECK("priority">=0)
headers	text	"headers" text NOT NULL
clocked_id	integer	"clocked_id" integer
expire_seconds	integer unsigned	"expire_seconds" integer unsigned CHECK("expire_seconds">=0)
<b>django_celery_beat_periodictasks</b>		CREATE TABLE "django_celery_beat_periodictasks" ("ident" smallint NOT NULL PRIMARY KEY, "last_update" datetime NOT NULL)
ident	smallint	"ident" smallint NOT NULL
last_update	datetime	"last_update" datetime NOT NULL
<b>django_celery_beat_solarschedule</b>		CREATE TABLE "django_celery_beat_solarschedule" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "event" varchar(24) NOT NULL, "latitude" decimal NOT NULL, "longitude" decimal NOT NULL)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
event	varchar(24)	"event" varchar(24) NOT NULL
latitude	decimal	"latitude" decimal NOT NULL
longitude	decimal	"longitude" decimal NOT NULL
<b>django_celery_results_taskresult</b>		CREATE TABLE "django_celery_results_taskresult" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "task_id" varchar(255) NOT NULL UNIQUE, "status" varchar(50) NOT NULL, "content_type" varchar(128) NOT NULL, "content_encoding" varchar(64) NOT NULL, "result" text NULL, "date_done" datetime NOT NULL, "traceback" text NULL, "meta" text NULL, "task_args" text NULL, "task_kwargs" text NULL, "task_name" varchar(255) NULL, "worker" varchar(100) NULL, "date_created" datetime NOT NULL)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT

Name	Type	Schema
task_id	varchar(255)	"task_id" varchar(255) NOT NULL UNIQUE
status	varchar(50)	"status" varchar(50) NOT NULL
content_type	varchar(128)	"content_type" varchar(128) NOT NULL
content_encoding	varchar(64)	"content_encoding" varchar(64) NOT NULL
result	text	"result" text
date_done	datetime	"date_done" datetime NOT NULL
traceback	text	"traceback" text
meta	text	"meta" text
task_args	text	"task_args" text
task_kwargs	text	"task_kwargs" text
task_name	varchar(255)	"task_name" varchar(255)
worker	varchar(100)	"worker" varchar(100)
date_created	datetime	"date_created" datetime NOT NULL
<b>django_content_type</b>		CREATE TABLE "django_content_type" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "app_label" varchar(100) NOT NULL, "model" varchar(100) NOT NULL)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
app_label	varchar(100)	"app_label" varchar(100) NOT NULL
model	varchar(100)	"model" varchar(100) NOT NULL
<b>django_migrations</b>		CREATE TABLE "django_migrations" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "app" varchar(255) NOT NULL, "name" varchar(255) NOT NULL, "applied" datetime NOT NULL)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
app	varchar(255)	"app" varchar(255) NOT NULL
name	varchar(255)	"name" varchar(255) NOT NULL
applied	datetime	"applied" datetime NOT NULL
<b>django_session</b>		CREATE TABLE "django_session" ("session_key" varchar(40) NOT NULL PRIMARY KEY, "session_data" text NOT NULL, "expire_date" datetime NOT NULL)
session_key	varchar(40)	"session_key" varchar(40) NOT NULL
session_data	text	"session_data" text NOT NULL

Name	Type	Schema
expire_date	datetime	"expire_date" datetime NOT NULL
<b>grades_graderange</b>		CREATE TABLE "grades_graderange" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "lower_limit" real NOT NULL, "upper_limit" real NOT NULL, "grade" varchar(10) NOT NULL, "description" varchar(127) NULL, "system_id" integer NOT NULL REFERENCES "grades_gradingsystem" ("id") DEFERRABLE INITIALLY DEFERRED)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
lower_limit	real	"lower_limit" real NOT NULL
upper_limit	real	"upper_limit" real NOT NULL
grade	varchar(10)	"grade" varchar(10) NOT NULL
description	varchar(127)	"description" varchar(127)
system_id	integer	"system_id" integer NOT NULL
<b>grades_gradingsystem</b>		CREATE TABLE "grades_gradingsystem" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "name" varchar(255) NOT NULL UNIQUE, "description" text NOT NULL, "creator_id" integer NULL REFERENCES "auth_user" ("id") DEFERRABLE INITIALLY DEFERRED)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
name	varchar(255)	"name" varchar(255) NOT NULL UNIQUE
description	text	"description" text NOT NULL
creator_id	integer	"creator_id" integer
<b>notifications_plugin_notification</b>		CREATE TABLE "notifications_plugin_notification" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "read" bool NOT NULL, "timestamp" datetime NOT NULL, "read_on" datetime NULL, "message_id" integer NOT NULL REFERENCES "notifications_plugin_notificationmessage" ("id") DEFERRABLE INITIALLY DEFERRED, "receiver_id" integer NOT NULL REFERENCES "auth_user" ("id") DEFERRABLE INITIALLY DEFERRED)



Name	Type	Schema
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
read	bool	"read" bool NOT NULL
timestamp	datetime	"timestamp" datetime NOT NULL
read_on	datetime	"read_on" datetime
message_id	integer	"message_id" integer NOT NULL
receiver_id	integer	"receiver_id" integer NOT NULL
<b>notifications_plugin_notificationmessage</b>		CREATE TABLE "notifications_plugin_notificationmessage" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "summary" varchar(255) NOT NULL, "description" text NOT NULL, "message_type" varchar(20) NOT NULL, "uid" char(32) NOT NULL UNIQUE, "created_on" datetime NOT NULL, "modified_on" datetime NOT NULL, "creator_id" integer NOT NULL REFERENCES "auth_user" ("id") DEFERRABLE INITIALLY DEFERRED)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
summary	varchar(255)	"summary" varchar(255) NOT NULL
description	text	"description" text NOT NULL
message_type	varchar(20)	"message_type" varchar(20) NOT NULL
uid	char(32)	"uid" char(32) NOT NULL UNIQUE
created_on	datetime	"created_on" datetime NOT NULL
modified_on	datetime	"modified_on" datetime NOT NULL
creator_id	integer	"creator_id" integer NOT NULL
<b>social_auth_association</b>		CREATE TABLE "social_auth_association" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "server_url" varchar(255) NOT NULL, "handle" varchar(255) NOT NULL, "secret" varchar(255) NOT NULL, "issued" integer NOT NULL, "lifetime" integer NOT NULL, "assoc_type" varchar(64) NOT NULL)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
server_url	varchar(255)	"server_url" varchar(255) NOT NULL
handle	varchar(255)	"handle" varchar(255) NOT NULL

Name	Type	Schema
secret	varchar(255)	"secret" varchar(255) NOT NULL
issued	integer	"issued" integer NOT NULL
lifetime	integer	"lifetime" integer NOT NULL
assoc_type	varchar(64)	"assoc_type" varchar(64) NOT NULL
<b>social_auth_code</b>		CREATE TABLE "social_auth_code" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "email" varchar(254) NOT NULL, "code" varchar(32) NOT NULL, "verified" bool NOT NULL, "timestamp" datetime NOT NULL)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
email	varchar(254)	"email" varchar(254) NOT NULL
code	varchar(32)	"code" varchar(32) NOT NULL
verified	bool	"verified" bool NOT NULL
timestamp	datetime	"timestamp" datetime NOT NULL
<b>social_auth_nonce</b>		CREATE TABLE "social_auth_nonce" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "server_url" varchar(255) NOT NULL, "timestamp" integer NOT NULL, "salt" varchar(65) NOT NULL)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
server_url	varchar(255)	"server_url" varchar(255) NOT NULL
timestamp	integer	"timestamp" integer NOT NULL
salt	varchar(65)	"salt" varchar(65) NOT NULL
<b>social_auth_partial</b>		CREATE TABLE "social_auth_partial" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "token" varchar(32) NOT NULL, "next_step" smallint unsigned NOT NULL CHECK ("next_step" >= 0), "backend" varchar(32) NOT NULL, "data" text NOT NULL, "timestamp" datetime NOT NULL)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
token	varchar(32)	"token" varchar(32) NOT NULL
next_step	smallint unsigned	"next_step" smallint unsigned NOT NULL CHECK("next_step">=0)
backend	varchar(32)	"backend" varchar(32) NOT NULL

Name	Type	Schema
data	text	"data" text NOT NULL
timestamp	datetime	"timestamp" datetime NOT NULL
<b>social_auth_usersocialauth</b>		CREATE TABLE "social_auth_usersocialauth" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "provider" varchar(32) NOT NULL, "uid" varchar(255) NOT NULL, "user_id" integer NOT NULL REFERENCES "auth_user" ("id") DEFERRABLE INITIALLY DEFERRED, "extra_data" text NOT NULL)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
provider	varchar(32)	"provider" varchar(32) NOT NULL
uid	varchar(255)	"uid" varchar(255) NOT NULL
user_id	integer	"user_id" integer NOT NULL
extra_data	text	"extra_data" text NOT NULL
<b>sqlite_sequence</b>		CREATE TABLE sqlite_sequence(name,seq)
name	TEXT	"name" TEXT
seq	TEXT	"seq" TEXT
<b>stats_lessonlog</b>		CREATE TABLE "stats_lessonlog" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "last_access_time" datetime NOT NULL, "track_id" integer NOT NULL REFERENCES "stats_tracklesson" ("id") DEFERRABLE INITIALLY DEFERRED, "current_time" varchar(20) NOT NULL)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
last_access_time	datetime	"last_access_time" datetime NOT NULL
track_id	integer	"track_id" integer NOT NULL
current_time	varchar(20)	"current_time" varchar(20) NOT NULL
<b>stats_tracklesson</b>		CREATE TABLE "stats_tracklesson" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "current_time" varchar(100) NOT NULL, "video_duration" varchar(100) NOT NULL, "creation_time" datetime NOT NULL, "course_id" integer NOT NULL REFERENCES "yaksh_course" ("id") DEFERRABLE INITIALLY DEFERRED,

Name	Type	Schema
		"lesson_id" integer NOT NULL REFERENCES "yaksh_lesson" ("id") DEFERRABLE INITIALLY DEFERRED, "user_id" integer NOT NULL REFERENCES "auth_user" ("id") DEFERRABLE INITIALLY DEFERRED, "watched" bool NOT NULL)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
current_time	varchar(100)	"current_time" varchar(100) NOT NULL
video_duration	varchar(100)	"video_duration" varchar(100) NOT NULL
creation_time	datetime	"creation_time" datetime NOT NULL
course_id	integer	"course_id" integer NOT NULL
lesson_id	integer	"lesson_id" integer NOT NULL
user_id	integer	"user_id" integer NOT NULL
watched	bool	"watched" bool NOT NULL
<b>taggit_tag</b>		CREATE TABLE "taggit_tag" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "name" varchar(100) NOT NULL UNIQUE, "slug" varchar(100) NOT NULL UNIQUE)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
name	varchar(100)	"name" varchar(100) NOT NULL UNIQUE
slug	varchar(100)	"slug" varchar(100) NOT NULL UNIQUE
<b>taggit_taggeditem</b>		CREATE TABLE "taggit_taggeditem" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "object_id" integer NOT NULL, "content_type_id" integer NOT NULL REFERENCES "django_content_type" ("id") DEFERRABLE INITIALLY DEFERRED, "tag_id" integer NOT NULL REFERENCES "taggit_tag" ("id") DEFERRABLE INITIALLY DEFERRED)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
object_id	integer	"object_id" integer NOT NULL
content_type_id	integer	"content_type_id" integer NOT NULL
tag_id	integer	"tag_id" integer NOT NULL
<b>yaksh_answer</b>		CREATE TABLE "yaksh_answer" ("id" integer NOT NULL PRIMARY

Name	Type	Schema
		KEY AUTOINCREMENT, "answer" text NULL, "error" text NOT NULL, "marks" real NOT NULL, "correct" bool NOT NULL, "skipped" bool NOT NULL, "question_id" integer NOT NULL REFERENCES "yaksh_question" ("id") DEFERRABLE INITIALLY DEFERRED, "comment" text NULL)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
answer	text	"answer" text
error	text	"error" text NOT NULL
marks	real	"marks" real NOT NULL
correct	bool	"correct" bool NOT NULL
skipped	bool	"skipped" bool NOT NULL
question_id	integer	"question_id" integer NOT NULL
comment	text	"comment" text
<b>yaksh_answerpaper</b>		CREATE TABLE "yaksh_answerpaper" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "attempt_number" integer NOT NULL, "start_time" datetime NOT NULL, "end_time" datetime NOT NULL, "comments" text NOT NULL, "marks_obtained" real NULL, "percent" real NULL, "passed" bool NULL, "status" varchar(20) NOT NULL, "question_paper_id" integer NOT NULL REFERENCES "yaksh_questionpaper" ("id") DEFERRABLE INITIALLY DEFERRED, "user_id" integer NOT NULL REFERENCES "auth_user" ("id") DEFERRABLE INITIALLY DEFERRED, "questions_order" text NOT NULL, "course_id" integer NULL REFERENCES "yaksh_course" ("id") DEFERRABLE INITIALLY DEFERRED, "extra_time" real NOT NULL, "is_special" bool NOT NULL, "user_ip" varchar(255) NOT NULL)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
attempt_number	integer	"attempt_number" integer NOT NULL
start_time	datetime	"start_time" datetime NOT NULL

Name	Type	Schema
end_time	datetime	"end_time" datetime NOT NULL
comments	text	"comments" text NOT NULL
marks_obtained	real	"marks_obtained" real
percent	real	"percent" real
passed	bool	"passed" bool
status	varchar(20)	"status" varchar(20) NOT NULL
question_paper_id	integer	"question_paper_id" integer NOT NULL
user_id	integer	"user_id" integer NOT NULL
questions_order	text	"questions_order" text NOT NULL
course_id	integer	"course_id" integer
extra_time	real	"extra_time" real NOT NULL
is_special	bool	"is_special" bool NOT NULL
user_ip	varchar(255)	"user_ip" varchar(255) NOT NULL
<b>yaksh_answerpaper_answers</b>		CREATE TABLE "yaksh_answerpaper_answers" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "answerpaper_id" integer NOT NULL REFERENCES "yaksh_answerpaper" ("id") DEFERRABLE INITIALLY DEFERRED, "answer_id" integer NOT NULL REFERENCES "yaksh_answer" ("id") DEFERRABLE INITIALLY DEFERRED)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
answerpaper_id	integer	"answerpaper_id" integer NOT NULL
answer_id	integer	"answer_id" integer NOT NULL
<b>yaksh_answerpaper_questions</b>		CREATE TABLE "yaksh_answerpaper_questions" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "answerpaper_id" integer NOT NULL REFERENCES "yaksh_answerpaper" ("id") DEFERRABLE INITIALLY DEFERRED, "question_id" integer NOT NULL REFERENCES "yaksh_question" ("id") DEFERRABLE INITIALLY DEFERRED)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
answerpaper_id	integer	"answerpaper_id" integer NOT NULL
question_id	integer	"question_id" integer NOT NULL
		CREATE TABLE

Name	Type	Schema
<b>yaksh_answerpaper_questions_answered</b>		"yaksh_answerpaper_questions_answered" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "answerpaper_id" integer NOT NULL REFERENCES "yaksh_answerpaper" ("id") DEFERRABLE INITIALLY DEFERRED, "question_id" integer NOT NULL REFERENCES "yaksh_question" ("id") DEFERRABLE INITIALLY DEFERRED)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
answerpaper_id	integer	"answerpaper_id" integer NOT NULL
question_id	integer	"question_id" integer NOT NULL
<b>yaksh_answerpaper_questions_unanswered</b>		CREATE TABLE "yaksh_answerpaper_questions_unanswered" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "answerpaper_id" integer NOT NULL REFERENCES "yaksh_answerpaper" ("id") DEFERRABLE INITIALLY DEFERRED, "question_id" integer NOT NULL REFERENCES "yaksh_question" ("id") DEFERRABLE INITIALLY DEFERRED)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
answerpaper_id	integer	"answerpaper_id" integer NOT NULL
question_id	integer	"question_id" integer NOT NULL
<b>yaksh_arrangetestcase</b>		CREATE TABLE "yaksh_arrangetestcase" ("testcase_ptr_id" integer NOT NULL PRIMARY KEY REFERENCES "yaksh_testcase" ("id") DEFERRABLE INITIALLY DEFERRED, "options" text NOT NULL)
testcase_ptr_id	integer	"testcase_ptr_id" integer NOT NULL
options	text	"options" text NOT NULL
<b>yaksh_assignmentupload</b>		CREATE TABLE "yaksh_assignmentupload" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "assignmentFile" varchar(255) NOT NULL, "assignmentQuestion_id"

Name	Type	Schema
		integer NOT NULL REFERENCES "yaksh_question" ("id") DEFERRABLE INITIALLY DEFERRED, "answer_paper_id" integer NOT NULL REFERENCES "yaksh_answerpaper" ("id") DEFERRABLE INITIALLY DEFERRED, "upload_date" datetime NOT NULL)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
assignmentFile	varchar(255)	"assignmentFile" varchar(255) NOT NULL
assignmentQuestion_id	integer	"assignmentQuestion_id" integer NOT NULL
answer_paper_id	integer	"answer_paper_id" integer
upload_date	datetime	"upload_date" datetime NOT NULL
<b>yaksh_comment</b>		CREATE TABLE "yaksh_comment" ("forumbase_ptr_id" integer NOT NULL PRIMARY KEY REFERENCES "yaksh_forumbase" ("id") DEFERRABLE INITIALLY DEFERRED, "post_field_id" integer NOT NULL REFERENCES "yaksh_post" ("forumbase_ptr_id") DEFERRABLE INITIALLY DEFERRED)
forumbase_ptr_id	integer	"forumbase_ptr_id" integer NOT NULL
post_field_id	integer	"post_field_id" integer NOT NULL
<b>yaksh_concurrentuser</b>		CREATE TABLE "yaksh_concurrentuser" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "session_key" varchar(40) NOT NULL, "concurrent_user_id" integer NOT NULL UNIQUE REFERENCES "auth_user" ("id") DEFERRABLE INITIALLY DEFERRED)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
session_key	varchar(40)	"session_key" varchar(40) NOT NULL
concurrent_user_id	integer	"concurrent_user_id" integer NOT NULL UNIQUE
<b>yaksh_course</b>		CREATE TABLE "yaksh_course" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "name" varchar(128) NOT NULL, "enrollment" varchar(32) NOT NULL, "active" bool NOT NULL, "created_on" datetime NOT



Name	Type	Schema
		NULL, "is_trial" bool NOT NULL, "instructions" text NULL, "creator_id" integer NOT NULL REFERENCES "auth_user" ("id") DEFERRABLE INITIALLY DEFERRED, "start_enroll_time" datetime NULL, "code" varchar(128) NULL, "hidden" bool NOT NULL, "grading_system_id" integer NULL REFERENCES "grades_gradingsystem" ("id") DEFERRABLE INITIALLY DEFERRED, "view_grade" bool NOT NULL, "end_enroll_time" datetime NULL)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
name	varchar(128)	"name" varchar(128) NOT NULL
enrollment	varchar(32)	"enrollment" varchar(32) NOT NULL
active	bool	"active" bool NOT NULL
created_on	datetime	"created_on" datetime NOT NULL
is_trial	bool	"is_trial" bool NOT NULL
instructions	text	"instructions" text
creator_id	integer	"creator_id" integer NOT NULL
start_enroll_time	datetime	"start_enroll_time" datetime
code	varchar(128)	"code" varchar(128)
hidden	bool	"hidden" bool NOT NULL
grading_system_id	integer	"grading_system_id" integer
view_grade	bool	"view_grade" bool NOT NULL
end_enroll_time	datetime	"end_enroll_time" datetime
<b>yaksh_course_learning_module</b>		CREATE TABLE "yaksh_course_learning_module" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "course_id" integer NOT NULL REFERENCES "yaksh_course" ("id") DEFERRABLE INITIALLY DEFERRED, "learningmodule_id" integer NOT NULL REFERENCES "yaksh_learningmodule" ("id") DEFERRABLE INITIALLY DEFERRED)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
course_id	integer	"course_id" integer NOT NULL
learningmodule_id	integer	"learningmodule_id" integer NOT NULL
		CREATE TABLE

Name	Type	Schema
<b>yaksh_course_rejected</b>		"yaksh_course_rejected" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "course_id" integer NOT NULL REFERENCES "yaksh_course" ("id") DEFERRABLE INITIALLY DEFERRED, "user_id" integer NOT NULL REFERENCES "auth_user" ("id") DEFERRABLE INITIALLY DEFERRED)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
course_id	integer	"course_id" integer NOT NULL
user_id	integer	"user_id" integer NOT NULL
<b>yaksh_course_requests</b>		CREATE TABLE "yaksh_course_requests" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "course_id" integer NOT NULL REFERENCES "yaksh_course" ("id") DEFERRABLE INITIALLY DEFERRED, "user_id" integer NOT NULL REFERENCES "auth_user" ("id") DEFERRABLE INITIALLY DEFERRED)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
course_id	integer	"course_id" integer NOT NULL
user_id	integer	"user_id" integer NOT NULL
<b>yaksh_course_students</b>		CREATE TABLE "yaksh_course_students" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "course_id" integer NOT NULL REFERENCES "yaksh_course" ("id") DEFERRABLE INITIALLY DEFERRED, "user_id" integer NOT NULL REFERENCES "auth_user" ("id") DEFERRABLE INITIALLY DEFERRED)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
course_id	integer	"course_id" integer NOT NULL
user_id	integer	"user_id" integer NOT NULL
<b>yaksh_course_teachers</b>		CREATE TABLE "yaksh_course_teachers" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "course_id" integer NOT NULL REFERENCES "yaksh_course" ("id") DEFERRABLE INITIALLY DEFERRED, "user_id" integer NOT NULL

Name	Type	Schema
		REFERENCES "auth_user" ("id") DEFERRABLE INITIALLY DEFERRED)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
course_id	integer	"course_id" integer NOT NULL
user_id	integer	"user_id" integer NOT NULL
<b>yaksh_coursestatus</b>		CREATE TABLE "yaksh_coursestatus" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "grade" varchar(255) NULL, "course_id" integer NOT NULL REFERENCES "yaksh_course" ("id") DEFERRABLE INITIALLY DEFERRED, "current_unit_id" integer NULL REFERENCES "yaksh_learningunit" ("id") DEFERRABLE INITIALLY DEFERRED, "user_id" integer NOT NULL REFERENCES "auth_user" ("id") DEFERRABLE INITIALLY DEFERRED, "percentage" real NOT NULL, "percent_completed" integer NOT NULL)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
grade	varchar(255)	"grade" varchar(255)
course_id	integer	"course_id" integer NOT NULL
current_unit_id	integer	"current_unit_id" integer
user_id	integer	"user_id" integer NOT NULL
percentage	real	"percentage" real NOT NULL
percent_completed	integer	"percent_completed" integer NOT NULL
<b>yaksh_coursestatus_completed_units</b>		CREATE TABLE "yaksh_coursestatus_completed_ units" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "coursestatus_id" integer NOT NULL REFERENCES "yaksh_coursestatus" ("id") DEFERRABLE INITIALLY DEFERRED, "learningunit_id" integer NOT NULL REFERENCES "yaksh_learningunit" ("id") DEFERRABLE INITIALLY DEFERRED)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
coursestatus_id	integer	"coursestatus_id" integer NOT NULL
learningunit_id	integer	"learningunit_id" integer NOT NULL

Name	Type	Schema
<b>yaksh_fileupload</b>		CREATE TABLE "yaksh_fileupload" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "file" varchar(100) NOT NULL, "extract" bool NOT NULL, "hide" bool NOT NULL, "question_id" integer NOT NULL REFERENCES "yaksh_question" ("id") DEFERRABLE INITIALLY DEFERRED)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
file	varchar(100)	"file" varchar(100) NOT NULL
extract	bool	"extract" bool NOT NULL
hide	bool	"hide" bool NOT NULL
question_id	integer	"question_id" integer NOT NULL
<b>yaksh_floattestcase</b>		CREATE TABLE "yaksh_floattestcase" ("testcase_ptr_id" integer NOT NULL PRIMARY KEY REFERENCES "yaksh_testcase" ("id") DEFERRABLE INITIALLY DEFERRED, "correct" real NOT NULL, "error_margin" real NULL)
testcase_ptr_id	integer	"testcase_ptr_id" integer NOT NULL
correct	real	"correct" real NOT NULL
error_margin	real	"error_margin" real
<b>yaksh_forumbase</b>		CREATE TABLE "yaksh_forumbase" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "uid" char(32) NOT NULL UNIQUE, "description" text NOT NULL, "created_at" datetime NOT NULL, "modified_at" datetime NOT NULL, "image" varchar(100) NULL, "active" bool NOT NULL, "creator_id" integer NOT NULL REFERENCES "auth_user" ("id") DEFERRABLE INITIALLY DEFERRED, "anonymous" bool NOT NULL)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
uid	char(32)	"uid" char(32) NOT NULL UNIQUE
description	text	"description" text NOT NULL
created_at	datetime	"created_at" datetime NOT NULL
modified_at	datetime	"modified_at" datetime NOT NULL
image	varchar(100)	"image" varchar(100)

Name	Type	Schema
active	bool	"active" bool NOT NULL
creator_id	integer	"creator_id" integer NOT NULL
anonymous	bool	"anonymous" bool NOT NULL
<b>yaksh_hooktestcase</b>		CREATE TABLE "yaksh_hooktestcase" ("testcase_ptr_id" integer NOT NULL PRIMARY KEY REFERENCES "yaksh_testcase" ("id") DEFERRABLE INITIALLY DEFERRED, "hook_code" text NOT NULL, "weight" real NOT NULL, "hidden" bool NOT NULL)
testcase_ptr_id	integer	"testcase_ptr_id" integer NOT NULL
hook_code	text	"hook_code" text NOT NULL
weight	real	"weight" real NOT NULL
hidden	bool	"hidden" bool NOT NULL
<b>yaksh_integertestcase</b>		CREATE TABLE "yaksh_integertestcase" ("testcase_ptr_id" integer NOT NULL PRIMARY KEY REFERENCES "yaksh_testcase" ("id") DEFERRABLE INITIALLY DEFERRED, "correct" integer NOT NULL)
testcase_ptr_id	integer	"testcase_ptr_id" integer NOT NULL
correct	integer	"correct" integer NOT NULL
<b>yaksh_learningmodule</b>		CREATE TABLE "yaksh_learningmodule" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "name" varchar(255) NOT NULL, "description" text NULL, "order" integer NOT NULL, "html_data" text NULL, "is_trial" bool NOT NULL, "creator_id" integer NOT NULL REFERENCES "auth_user" ("id") DEFERRABLE INITIALLY DEFERRED, "active" bool NOT NULL, "check_prerequisite_passes" bool NOT NULL, "check_prerequisite" bool NOT NULL)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
name	varchar(255)	"name" varchar(255) NOT NULL
description	text	"description" text
order	integer	"order" integer NOT NULL
html_data	text	"html_data" text

Name	Type	Schema
is_trial	bool	"is_trial" bool NOT NULL
creator_id	integer	"creator_id" integer NOT NULL
active	bool	"active" bool NOT NULL
check_prerequisite_passes	bool	"check_prerequisite_passes" bool NOT NULL
check_prerequisite	bool	"check_prerequisite" bool NOT NULL
<b>yaksh_learningmodule_learning_unit</b>		CREATE TABLE "yaksh_learningmodule_learning_unit" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "learningmodule_id" integer NOT NULL REFERENCES "yaksh_learningmodule" ("id") DEFERRABLE INITIALLY DEFERRED, "learningunit_id" integer NOT NULL REFERENCES "yaksh_learningunit" ("id") DEFERRABLE INITIALLY DEFERRED)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
learningmodule_id	integer	"learningmodule_id" integer NOT NULL
learningunit_id	integer	"learningunit_id" integer NOT NULL
<b>yaksh_learningunit</b>		CREATE TABLE "yaksh_learningunit" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "order" integer NOT NULL, "type" varchar(16) NOT NULL, "lesson_id" integer NULL REFERENCES "yaksh_lesson" ("id") DEFERRABLE INITIALLY DEFERRED, "quiz_id" integer NULL REFERENCES "yaksh_quiz" ("id") DEFERRABLE INITIALLY DEFERRED, "check_prerequisite" bool NOT NULL)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
order	integer	"order" integer NOT NULL
type	varchar(16)	"type" varchar(16) NOT NULL
lesson_id	integer	"lesson_id" integer
quiz_id	integer	"quiz_id" integer
check_prerequisite	bool	"check_prerequisite" bool NOT NULL
<b>yaksh_lesson</b>		CREATE TABLE "yaksh_lesson" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "name" varchar(255) NOT NULL, "description" text NOT NULL, "html_data" text NULL,

Name	Type	Schema
		"creator_id" integer NOT NULL REFERENCES "auth_user" ("id") DEFERRABLE INITIALLY DEFERRED, "active" bool NOT NULL, "video_path" varchar(255) NULL, "video_file" varchar(255) NULL)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
name	varchar(255)	"name" varchar(255) NOT NULL
description	text	"description" text NOT NULL
html_data	text	"html_data" text
creator_id	integer	"creator_id" integer NOT NULL
active	bool	"active" bool NOT NULL
video_path	varchar(255)	"video_path" varchar(255)
video_file	varchar(255)	"video_file" varchar(255)
<b>yaksh_lessonfile</b>		CREATE TABLE "yaksh_lessonfile" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "lesson_id" integer NOT NULL REFERENCES "yaksh_lesson" ("id") DEFERRABLE INITIALLY DEFERRED, "file" varchar(100) NOT NULL)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
lesson_id	integer	"lesson_id" integer NOT NULL
file	varchar(100)	"file" varchar(100) NOT NULL
<b>yaksh_lessonquizanswer</b>		CREATE TABLE "yaksh_lessonquizanswer" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "answer_id" integer NOT NULL REFERENCES "yaksh_answer" ("id") DEFERRABLE INITIALLY DEFERRED, "student_id" integer NOT NULL REFERENCES "auth_user" ("id") DEFERRABLE INITIALLY DEFERRED, "toc_id" integer NOT NULL REFERENCES "yaksh_tableofcontents" ("id") DEFERRABLE INITIALLY DEFERRED)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
answer_id	integer	"answer_id" integer NOT NULL
student_id	integer	"student_id" integer NOT NULL
toc_id	integer	"toc_id" integer NOT NULL

Name	Type	Schema
<b>yaksh_mcqtestcase</b>		CREATE TABLE "yaksh_mcqtestcase" ("testcase_ptr_id" integer NOT NULL PRIMARY KEY REFERENCES "yaksh_testcase" ("id") DEFERRABLE INITIALLY DEFERRED, "options" text NOT NULL, "correct" bool NOT NULL)
testcase_ptr_id	integer	"testcase_ptr_id" integer NOT NULL
options	text	"options" text NOT NULL
correct	bool	"correct" bool NOT NULL
<b>yaksh_micromanager</b>		CREATE TABLE "yaksh_micromanager" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "special_attempt" bool NOT NULL, "attempts_permitted" integer NOT NULL, "permitted_time" datetime NOT NULL, "attempts_utilised" integer NOT NULL, "wait_time" integer NOT NULL, "attempt_valid_for" integer NOT NULL, "course_id" integer NOT NULL REFERENCES "yaksh_course" ("id") DEFERRABLE INITIALLY DEFERRED, "manager_id" integer NULL REFERENCES "auth_user" ("id") DEFERRABLE INITIALLY DEFERRED, "quiz_id" integer NULL REFERENCES "yaksh_quiz" ("id") DEFERRABLE INITIALLY DEFERRED, "student_id" integer NOT NULL REFERENCES "auth_user" ("id") DEFERRABLE INITIALLY DEFERRED)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
special_attempt	bool	"special_attempt" bool NOT NULL
attempts_permitted	integer	"attempts_permitted" integer NOT NULL
permitted_time	datetime	"permitted_time" datetime NOT NULL
attempts_utilised	integer	"attempts_utilised" integer NOT NULL
wait_time	integer	"wait_time" integer NOT NULL
attempt_valid_for	integer	"attempt_valid_for" integer NOT NULL
course_id	integer	"course_id" integer NOT NULL
manager_id	integer	"manager_id" integer
quiz_id	integer	"quiz_id" integer



Name	Type	Schema
student_id	integer	"student_id" integer NOT NULL
<b>yaksh_post</b>		CREATE TABLE "yaksh_post" ("forumbase_ptr_id" integer NOT NULL PRIMARY KEY REFERENCES "yaksh_forumbase" ("id") DEFERRABLE INITIALLY DEFERRED, "title" varchar(200) NOT NULL, "target_ct_id" integer NULL REFERENCES "django_content_type" ("id") DEFERRABLE INITIALLY DEFERRED, "target_id" integer unsigned NULL CHECK ("target_id" >= 0))
forumbase_ptr_id	integer	"forumbase_ptr_id" integer NOT NULL
title	varchar(200)	"title" varchar(200) NOT NULL
target_ct_id	integer	"target_ct_id" integer
target_id	integer unsigned	"target_id" integer unsigned CHECK("target_id">=0)
<b>yaksh_profile</b>		CREATE TABLE "yaksh_profile" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "roll_number" varchar(20) NOT NULL, "institute" varchar(128) NOT NULL, "department" varchar(64) NOT NULL, "position" varchar(64) NOT NULL, "user_id" integer NOT NULL UNIQUE REFERENCES "auth_user" ("id") DEFERRABLE INITIALLY DEFERRED, "activation_key" varchar(255) NULL, "is_email_verified" bool NOT NULL, "key_expiry_time" datetime NULL, "is_moderator" bool NOT NULL, "timezone" varchar(64) NOT NULL)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
roll_number	varchar(20)	"roll_number" varchar(20) NOT NULL
institute	varchar(128)	"institute" varchar(128) NOT NULL
department	varchar(64)	"department" varchar(64) NOT NULL
position	varchar(64)	"position" varchar(64) NOT NULL
user_id	integer	"user_id" integer NOT NULL UNIQUE
activation_key	varchar(255)	"activation_key" varchar(255)
is_email_verified	bool	"is_email_verified" bool NOT NULL
key_expiry_time	datetime	"key_expiry_time" datetime
is_moderator	bool	"is_moderator" bool NOT NULL

Name	Type	Schema
timezone	varchar(64)	"timezone" varchar(64) NOT NULL
<b>yaksh_qrcode</b>		CREATE TABLE "yaksh_qrcode" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "random_key" varchar(128) NOT NULL, "short_key" varchar(128) NULL UNIQUE, "image" varchar(100) NOT NULL, "used" bool NOT NULL, "active" bool NOT NULL, "handler_id" integer NOT NULL REFERENCES "yaksh_qrcodehandler" ("id") DEFERRABLE INITIALLY DEFERRED)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
random_key	varchar(128)	"random_key" varchar(128) NOT NULL
short_key	varchar(128)	"short_key" varchar(128) UNIQUE
image	varchar(100)	"image" varchar(100) NOT NULL
used	bool	"used" bool NOT NULL
active	bool	"active" bool NOT NULL
handler_id	integer	"handler_id" integer NOT NULL
<b>yaksh_qrcodehandler</b>		CREATE TABLE "yaksh_qrcodehandler" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "answerpaper_id" integer NOT NULL REFERENCES "yaksh_answerpaper" ("id") DEFERRABLE INITIALLY DEFERRED, "question_id" integer NOT NULL REFERENCES "yaksh_question" ("id") DEFERRABLE INITIALLY DEFERRED, "user_id" integer NOT NULL REFERENCES "auth_user" ("id") DEFERRABLE INITIALLY DEFERRED)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
answerpaper_id	integer	"answerpaper_id" integer NOT NULL
question_id	integer	"question_id" integer NOT NULL
user_id	integer	"user_id" integer NOT NULL
<b>yaksh_question</b>		CREATE TABLE "yaksh_question" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "summary" varchar(256) NOT NULL, "description" text NOT NULL, "points" real NOT NULL, "type" varchar(24) NOT NULL, "active"

Name	Type	Schema
		bool NOT NULL, "snippet" text NOT NULL, "partial_grading" bool NOT NULL, "grade_assignment_upload" bool NOT NULL, "user_id" integer NOT NULL REFERENCES "auth_user" ("id") DEFERRABLE INITIALLY DEFERRED, "min_time" integer NOT NULL, "solution" text NOT NULL, "topic" varchar(50) NULL, "language" varchar(24) NOT NULL)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
summary	varchar(256)	"summary" varchar(256) NOT NULL
description	text	"description" text NOT NULL
points	real	"points" real NOT NULL
type	varchar(24)	"type" varchar(24) NOT NULL
active	bool	"active" bool NOT NULL
snippet	text	"snippet" text NOT NULL
partial_grading	bool	"partial_grading" bool NOT NULL
grade_assignment_upload	bool	"grade_assignment_upload" bool NOT NULL
user_id	integer	"user_id" integer NOT NULL
min_time	integer	"min_time" integer NOT NULL
solution	text	"solution" text NOT NULL
topic	varchar(50)	"topic" varchar(50)
language	varchar(24)	"language" varchar(24) NOT NULL
<b>yaksh_questionpaper</b>		CREATE TABLE "yaksh_questionpaper" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "shuffle_questions" bool NOT NULL, "total_marks" real NOT NULL, "quiz_id" integer NOT NULL REFERENCES "yaksh_quiz" ("id") DEFERRABLE INITIALLY DEFERRED, "shuffle_testcases" bool NOT NULL, "fixed_question_order" text NOT NULL)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
shuffle_questions	bool	"shuffle_questions" bool NOT NULL
total_marks	real	"total_marks" real NOT NULL
quiz_id	integer	"quiz_id" integer NOT NULL

Name	Type	Schema
shuffle_testcases	bool	"shuffle_testcases" bool NOT NULL
fixed_question_order	text	"fixed_question_order" text NOT NULL
<b>yaksh_questionpaper_fixed_questions</b>		CREATE TABLE "yaksh_questionpaper_fixed_questions" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "questionpaper_id" integer NOT NULL REFERENCES "yaksh_questionpaper" ("id") DEFERRABLE INITIALLY DEFERRED, "question_id" integer NOT NULL REFERENCES "yaksh_question" ("id") DEFERRABLE INITIALLY DEFERRED)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
questionpaper_id	integer	"questionpaper_id" integer NOT NULL
question_id	integer	"question_id" integer NOT NULL
<b>yaksh_questionpaper_random_questions</b>		CREATE TABLE "yaksh_questionpaper_random_questions" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "questionpaper_id" integer NOT NULL REFERENCES "yaksh_questionpaper" ("id") DEFERRABLE INITIALLY DEFERRED, "questionset_id" integer NOT NULL REFERENCES "yaksh_questionset" ("id") DEFERRABLE INITIALLY DEFERRED)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
questionpaper_id	integer	"questionpaper_id" integer NOT NULL
questionset_id	integer	"questionset_id" integer NOT NULL
<b>yaksh_questionset</b>		CREATE TABLE "yaksh_questionset" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "marks" real NOT NULL, "num_questions" integer NOT NULL)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
marks	real	"marks" real NOT NULL
num_questions	integer	"num_questions" integer NOT NULL
<b>yaksh_questionset_questions</b>		CREATE TABLE "yaksh_questionset_questions" ("id" integer NOT NULL PRIMARY

Name	Type	Schema
		KEY AUTOINCREMENT, "questionset_id" integer NOT NULL REFERENCES "yaksh_questionset" ("id") DEFERRABLE INITIALLY DEFERRED, "question_id" integer NOT NULL REFERENCES "yaksh_question" ("id") DEFERRABLE INITIALLY DEFERRED)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
questionset_id	integer	"questionset_id" integer NOT NULL
question_id	integer	"question_id" integer NOT NULL
<b>yaksh_quiz</b>		CREATE TABLE "yaksh_quiz" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "start_date_time" datetime NULL, "duration" integer NOT NULL, "active" bool NOT NULL, "description" varchar(256) NOT NULL, "pass_criteria" real NOT NULL, "attempts_allowed" integer NOT NULL, "time_between_attempts" real NOT NULL, "is_trial" bool NOT NULL, "instructions" text NULL, "view_answerpaper" bool NOT NULL, "allow_skip" bool NOT NULL, "creator_id" integer NULL REFERENCES "auth_user" ("id") DEFERRABLE INITIALLY DEFERRED, "is_exercise" bool NOT NULL, "weightage" real NOT NULL, "end_date_time" datetime NULL)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
start_date_time	datetime	"start_date_time" datetime
duration	integer	"duration" integer NOT NULL
active	bool	"active" bool NOT NULL
description	varchar(256)	"description" varchar(256) NOT NULL
pass_criteria	real	"pass_criteria" real NOT NULL
attempts_allowed	integer	"attempts_allowed" integer NOT NULL
time_between_attempts	real	"time_between_attempts" real NOT NULL
is_trial	bool	"is_trial" bool NOT NULL
instructions	text	"instructions" text
view_answerpaper	bool	"view_answerpaper" bool NOT NULL

Name	Type	Schema
allow_skip	bool	"allow_skip" bool NOT NULL
creator_id	integer	"creator_id" integer
is_exercise	bool	"is_exercise" bool NOT NULL
weightage	real	"weightage" real NOT NULL
end_date_time	datetime	"end_date_time" datetime
<b>yaksh_standardtestcase</b>		CREATE TABLE "yaksh_standardtestcase" ("testcase_ptr_id" integer NOT NULL PRIMARY KEY REFERENCES "yaksh_testcase" ("id") DEFERRABLE INITIALLY DEFERRED, "test_case" text NOT NULL, "weight" real NOT NULL, "test_case_args" text NOT NULL, "hidden" bool NOT NULL)
testcase_ptr_id	integer	"testcase_ptr_id" integer NOT NULL
test_case	text	"test_case" text NOT NULL
weight	real	"weight" real NOT NULL
test_case_args	text	"test_case_args" text NOT NULL
hidden	bool	"hidden" bool NOT NULL
<b>yaksh_stdbasedtestcase</b>		CREATE TABLE "yaksh_stdbasedtestcase" ("testcase_ptr_id" integer NOT NULL PRIMARY KEY REFERENCES "yaksh_testcase" ("id") DEFERRABLE INITIALLY DEFERRED, "expected_input" text NULL, "expected_output" text NOT NULL, "weight" integer NOT NULL, "hidden" bool NOT NULL)
testcase_ptr_id	integer	"testcase_ptr_id" integer NOT NULL
expected_input	text	"expected_input" text
expected_output	text	"expected_output" text NOT NULL
weight	integer	"weight" integer NOT NULL
hidden	bool	"hidden" bool NOT NULL
<b>yaksh_stringtestcase</b>		CREATE TABLE "yaksh_stringtestcase" ("testcase_ptr_id" integer NOT NULL PRIMARY KEY REFERENCES "yaksh_testcase" ("id") DEFERRABLE INITIALLY DEFERRED, "correct" text NOT NULL, "string_check" varchar(200) NOT NULL)
testcase_ptr_id	integer	"testcase_ptr_id" integer NOT NULL
correct	text	"correct" text NOT NULL

Name	Type	Schema
string_check	varchar(200)	"string_check" varchar(200) NOT NULL
<b>yaksh_tableofcontents</b>		CREATE TABLE "yaksh_tableofcontents" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "time" varchar(100) NOT NULL, "content" integer NOT NULL, "object_id" integer unsigned NOT NULL CHECK ("object_id" >= 0), "content_type_id" integer NOT NULL REFERENCES "django_content_type" ("id") DEFERRABLE INITIALLY DEFERRED, "course_id" integer NOT NULL REFERENCES "yaksh_course" ("id") DEFERRABLE INITIALLY DEFERRED, "lesson_id" integer NOT NULL REFERENCES "yaksh_lesson" ("id") DEFERRABLE INITIALLY DEFERRED)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
time	varchar(100)	"time" varchar(100) NOT NULL
content	integer	"content" integer NOT NULL
object_id	integer unsigned	"object_id" integer unsigned NOT NULL CHECK("object_id">=0)
content_type_id	integer	"content_type_id" integer NOT NULL
course_id	integer	"course_id" integer NOT NULL
lesson_id	integer	"lesson_id" integer NOT NULL
<b>yaksh_testcase</b>		CREATE TABLE "yaksh_testcase" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "question_id" integer NULL REFERENCES "yaksh_question" ("id") DEFERRABLE INITIALLY DEFERRED, "type" varchar(24) NULL)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
question_id	integer	"question_id" integer
type	varchar(24)	"type" varchar(24)
<b>yaksh_testcaseorder</b>		CREATE TABLE "yaksh_testcaseorder" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "order" text NOT NULL, "answer_paper_id" integer NOT NULL REFERENCES "yaksh_answerpaper" ("id") DEFERRABLE INITIALLY DEFERRED,

Name	Type	Schema
		"question_id" integer NOT NULL REFERENCES "yaksh_question" ("id") DEFERRABLE INITIALLY DEFERRED)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
order	text	"order" text NOT NULL
answer_paper_id	integer	"answer_paper_id" integer NOT NULL
question_id	integer	"question_id" integer NOT NULL
<b>yaksh_topic</b>		CREATE TABLE "yaksh_topic" ("id" integer NOT NULL PRIMARY KEY AUTOINCREMENT, "name" varchar(255) NOT NULL, "description" text NULL)
id	integer	"id" integer NOT NULL PRIMARY KEY AUTOINCREMENT
name	varchar(255)	"name" varchar(255) NOT NULL
description	text	"description" text

## Indices (134)

Name	Type	Schema
<b>auth_group_permissions_group_id_b120cbf9</b>		CREATE INDEX "auth_group_permissions_group_id_b120cbf9" ON "auth_group_permissions" ("group_id")
group_id		"group_id"
<b>auth_group_permissions_group_id_permission_id_0cd325b0_uniq</b>		CREATE UNIQUE INDEX "auth_group_permissions_group_id_permission_id_0cd325b0_uniq" ON "auth_group_permissions" ("group_id", "permission_id")
group_id		"group_id"
permission_id		"permission_id"
<b>auth_group_permissions_permission_id_84c5c92e</b>		CREATE INDEX "auth_group_permissions_permission_id_84c5c92e" ON "auth_group_permissions" ("permission_id")
permission_id		"permission_id"
<b>auth_permission_content_type_id_2f476e4b</b>		CREATE INDEX "auth_permission_content_type_id_2f476e4b" ON "auth_permission" ("content_type_id")
content_type_id		"content_type_id"



Name	Type	Schema
<b>auth_permission_content_type_id_codename_01ab375a_uniq</b>		CREATE UNIQUE INDEX "auth_permission_content_type_id_codename_01ab375a_uniq" ON "auth_permission" ("content_type_id", "codename")
content_type_id		"content_type_id"
codename		"codename"
<b>auth_user_groups_group_id_97559544</b>		CREATE INDEX "auth_user_groups_group_id_97559544" ON "auth_user_groups" ("group_id")
group_id		"group_id"
<b>auth_user_groups_user_id_6a12ed8b</b>		CREATE INDEX "auth_user_groups_user_id_6a12ed8b" ON "auth_user_groups" ("user_id")
user_id		"user_id"
<b>auth_user_groups_user_id_group_id_94350c0c_uniq</b>		CREATE UNIQUE INDEX "auth_user_groups_user_id_group_id_94350c0c_uniq" ON "auth_user_groups" ("user_id", "group_id")
user_id		"user_id"
group_id		"group_id"
<b>auth_user_user_permissions_permission_id_1fbb5f2c</b>		CREATE INDEX "auth_user_user_permissions_permission_id_1fbb5f2c" ON "auth_user_user_permissions" ("permission_id")
permission_id		"permission_id"
<b>auth_user_user_permissions_user_id_a95ead1b</b>		CREATE INDEX "auth_user_user_permissions_user_id_a95ead1b" ON "auth_user_user_permissions" ("user_id")
user_id		"user_id"
<b>auth_user_user_permissions_user_id_permission_id_14a6b632_uniq</b>		CREATE UNIQUE INDEX "auth_user_user_permissions_user_id_permission_id_14a6b632_uniq" ON "auth_user_user_permissions" ("user_id", "permission_id")
user_id		"user_id"
permission_id		"permission_id"
<b>django_admin_log_content_type_id_c4bce8eb</b>		CREATE INDEX "django_admin_log_content_type_id_c4bce8eb" ON "django_admin_log" ("content_type_id")
content_type_id		"content_type_id"

Name	Type	Schema
<b>django_admin_log_user_id_c564eba6</b>		CREATE INDEX "django_admin_log_user_id_c564eba6" ON "django_admin_log" ("user_id")
user_id		"user_id"
<b>django_celery_beat_periodictask_clocked_id_47a69f82</b>		CREATE INDEX "django_celery_beat_periodictask_clocked_id_47a69f82" ON "django_celery_beat_periodictask" ("clocked_id")
clocked_id		"clocked_id"
<b>django_celery_beat_periodictask_crontab_id_d3cba168</b>		CREATE INDEX "django_celery_beat_periodictask_crontab_id_d3cba168" ON "django_celery_beat_periodictask" ("crontab_id")
crontab_id		"crontab_id"
<b>django_celery_beat_periodictask_interval_id_a8ca27da</b>		CREATE INDEX "django_celery_beat_periodictask_interval_id_a8ca27da" ON "django_celery_beat_periodictask" ("interval_id")
interval_id		"interval_id"
<b>django_celery_beat_periodictask_solar_id_a87ce72c</b>		CREATE INDEX "django_celery_beat_periodictask_solar_id_a87ce72c" ON "django_celery_beat_periodictask" ("solar_id")
solar_id		"solar_id"
<b>django_celery_beat_solarschedule_event_latitude_longitude_ba64999a_unique</b>		CREATE UNIQUE INDEX "django_celery_beat_solarschedule_event_latitude_longitude_ba64999a_unique" ON "django_celery_beat_solarschedule" ("event", "latitude", "longitude")
event		"event"
latitude		"latitude"
longitude		"longitude"
<b>django_celery_results_taskresult_date_created_099f3424</b>		CREATE INDEX "django_celery_results_taskresult_date_created_099f3424" ON "django_celery_results_taskresult" ("date_created")
date_created		"date_created"
<b>django_celery_results_taskresult_date_done_49edada6</b>		CREATE INDEX "django_celery_results_taskresult_date_done_49edada6" ON

Name	Type	Schema
<b>_done_49edada6</b>		"django_celery_results_taskresult" ("date_done")
date_done		"date_done"
<b>django_celery_results_taskresult_status_cbbed23a</b>		CREATE INDEX "django_celery_results_taskresult_status_cbbed23a" ON "django_celery_results_taskresult" ("status")
status		"status"
<b>django_celery_results_taskresult_task_name_90987df3</b>		CREATE INDEX "django_celery_results_taskresult_task_name_90987df3" ON "django_celery_results_taskresult" ("task_name")
task_name		"task_name"
<b>django_celery_results_taskresult_worker_f8711389</b>		CREATE INDEX "django_celery_results_taskresult_worker_f8711389" ON "django_celery_results_taskresult" ("worker")
worker		"worker"
<b>django_content_type_app_label_model_76bd3d3b_uniq</b>		CREATE UNIQUE INDEX "django_content_type_app_label_model_76bd3d3b_uniq" ON "django_content_type" ("app_label", "model")
app_label		"app_label"
model		"model"
<b>django_session_expire_date_a5c62663</b>		CREATE INDEX "django_session_expire_date_a5c62663" ON "django_session" ("expire_date")
expire_date		"expire_date"
<b>grades_graderange_system_id_775318a7</b>		CREATE INDEX "grades_graderange_system_id_775318a7" ON "grades_graderange" ("system_id")
system_id		"system_id"
<b>grades_gradingsystem_creator_id_b4de4f90</b>		CREATE INDEX "grades_gradingsystem_creator_id_b4de4f90" ON "grades_gradingsystem" ("creator_id")
creator_id		"creator_id"
<b>notifications_plugin_notification_message_id_a7ec5d15</b>		CREATE INDEX "notifications_plugin_notification_message_id_a7ec5d15" ON

Name	Type	Schema
<b>sage_id_a7ec5d15</b>		"notifications_plugin_notification" ("message_id")
message_id		"message_id"
<b>notifications_plugin_notification_receiver_id_5a24d763</b>		CREATE INDEX "notifications_plugin_notification_receiver_id_5a24d763" ON "notifications_plugin_notification" ("receiver_id")
receiver_id		"receiver_id"
<b>notifications_plugin_notificationmessage_creator_id_3e5ff33d</b>		CREATE INDEX "notifications_plugin_notificationmessage_creator_id_3e5ff33d" ON "notifications_plugin_notificationmessage" ("creator_id")
creator_id		"creator_id"
<b>social_auth_association_server_url_handle_078befa2_uniq</b>		CREATE UNIQUE INDEX "social_auth_association_server_url_handle_078befa2_uniq" ON "social_auth_association" ("server_url", "handle")
server_url		"server_url"
handle		"handle"
<b>social_auth_code_code_a2393167</b>		CREATE INDEX "social_auth_code_code_a2393167" ON "social_auth_code" ("code")
code		"code"
<b>social_auth_code_email_code_801b2d02_uniq</b>		CREATE UNIQUE INDEX "social_auth_code_email_code_801b2d02_uniq" ON "social_auth_code" ("email", "code")
email		"email"
code		"code"
<b>social_auth_code_timestamp_176b341f</b>		CREATE INDEX "social_auth_code_timestamp_176b341f" ON "social_auth_code" ("timestamp")
timestamp		"timestamp"
<b>social_auth_nonce_server_url_timestamp_salt_f6284463_uniq</b>		CREATE UNIQUE INDEX "social_auth_nonce_server_url_timestamp_salt_f6284463_uniq" ON "social_auth_nonce" ("server_url", "timestamp", "salt")
server_url		"server_url"

Name	Type	Schema
timestamp		"timestamp"
salt		"salt"
<b>social_auth_partial_timestamp_50f2119f</b>		CREATE INDEX "social_auth_partial_timestamp_50f2119f" ON "social_auth_partial" ("timestamp")
timestamp		"timestamp"
<b>social_auth_partial_token_3017fea3</b>		CREATE INDEX "social_auth_partial_token_3017fea3" ON "social_auth_partial" ("token")
token		"token"
<b>social_auth_usersocialauth_provider_uid_e6b5e668_uniq</b>		CREATE UNIQUE INDEX "social_auth_usersocialauth_provider_uid_e6b5e668_uniq" ON "social_auth_usersocialauth" ("provider", "uid")
provider		"provider"
uid		"uid"
<b>social_auth_usersocialauth_user_id_17d28448</b>		CREATE INDEX "social_auth_usersocialauth_user_id_17d28448" ON "social_auth_usersocialauth" ("user_id")
user_id		"user_id"
<b>stats_lessonlog_track_id_7ebe38fb</b>		CREATE INDEX "stats_lessonlog_track_id_7ebe38fb" ON "stats_lessonlog" ("track_id")
track_id		"track_id"
<b>stats_tracklesson_course_id_42f4a4c6</b>		CREATE INDEX "stats_tracklesson_course_id_42f4a4c6" ON "stats_tracklesson" ("course_id")
course_id		"course_id"
<b>stats_tracklesson_lesson_id_9660edc8</b>		CREATE INDEX "stats_tracklesson_lesson_id_9660edc8" ON "stats_tracklesson" ("lesson_id")
lesson_id		"lesson_id"
<b>stats_tracklesson_user_id_course_id_lesson_id_c294aa32_uniq</b>		CREATE UNIQUE INDEX "stats_tracklesson_user_id_course_id_lesson_id_c294aa32_uniq" ON "stats_tracklesson" ("user_id", "course_id", "lesson_id")
user_id		"user_id"
course_id		"course_id"
lesson_id		"lesson_id"

Name	Type	Schema
<b>stats_tracklesson_user_id_f567e56f</b>		CREATE INDEX "stats_tracklesson_user_id_f567e56f" ON "stats_tracklesson" ("user_id")
user_id		"user_id"
<b>taggit_taggeditem_content_type_id_9957a03c</b>		CREATE INDEX "taggit_taggeditem_content_type_id_9957a03c" ON "taggit_taggeditem" ("content_type_id")
content_type_id		"content_type_id"
<b>taggit_taggeditem_content_type_id_object_id_196cc965_idx</b>		CREATE INDEX "taggit_taggeditem_content_type_id_object_id_196cc965_idx" ON "taggit_taggeditem" ("content_type_id", "object_id")
content_type_id		"content_type_id"
object_id		"object_id"
<b>taggit_taggeditem_content_type_id_object_id_tag_id_4bb97a8e_uniq</b>		CREATE UNIQUE INDEX "taggit_taggeditem_content_type_id_object_id_tag_id_4bb97a8e_uniq" ON "taggit_taggeditem" ("content_type_id", "object_id", "tag_id")
content_type_id		"content_type_id"
object_id		"object_id"
tag_id		"tag_id"
<b>taggit_taggeditem_object_id_e2d7d1df</b>		CREATE INDEX "taggit_taggeditem_object_id_e2d7d1df" ON "taggit_taggeditem" ("object_id")
object_id		"object_id"
<b>taggit_taggeditem_tag_id_f4f5b767</b>		CREATE INDEX "taggit_taggeditem_tag_id_f4f5b767" ON "taggit_taggeditem" ("tag_id")
tag_id		"tag_id"
<b>yaksh_answer_question_id_19f505cd</b>		CREATE INDEX "yaksh_answer_question_id_19f505cd" ON "yaksh_answer" ("question_id")
question_id		"question_id"
<b>yaksh_answerpaper_answers_answer_id_9557db02</b>		CREATE INDEX "yaksh_answerpaper_answers_answer_id_9557db02" ON "yaksh_answerpaper_answers" ("answer_id")
answer_id		"answer_id"
<b>yaksh_answerpaper</b>		CREATE INDEX

Name	Type	Schema
<b>r_answers_answerpaper_id_55f1a415</b>		"yaksh_answerpaper_answers_answerpaper_id_55f1a415" ON "yaksh_answerpaper_answers" ("answerpaper_id")
answerpaper_id		"answerpaper_id"
<b>yaksh_answerpaper_answers_answerpaper_id_answer_id_bd291732_uniq</b>		CREATE UNIQUE INDEX "yaksh_answerpaper_answers_answerpaper_id_answer_id_bd291732_uniq" ON "yaksh_answerpaper_answers" ("answerpaper_id", "answer_id")
answerpaper_id		"answerpaper_id"
answer_id		"answer_id"
<b>yaksh_answerpaper_course_id_ed02abb1</b>		CREATE INDEX "yaksh_answerpaper_course_id_ed02abb1" ON "yaksh_answerpaper" ("course_id")
course_id		"course_id"
<b>yaksh_answerpaper_question_paper_id_fce5c7b3</b>		CREATE INDEX "yaksh_answerpaper_question_paper_id_fce5c7b3" ON "yaksh_answerpaper" ("question_paper_id")
question_paper_id		"question_paper_id"
<b>yaksh_answerpaper_questions_answered_answerpaper_id_f92c65ea</b>		CREATE INDEX "yaksh_answerpaper_questions_answered_answerpaper_id_f92c65ea" ON "yaksh_answerpaper_questions_answered" ("answerpaper_id")
answerpaper_id		"answerpaper_id"
<b>yaksh_answerpaper_questions_answered_answerpaper_id_question_id_aba67f63_uniq</b>		CREATE UNIQUE INDEX "yaksh_answerpaper_questions_answered_answerpaper_id_question_id_aba67f63_uniq" ON "yaksh_answerpaper_questions_answered" ("answerpaper_id", "question_id")
answerpaper_id		"answerpaper_id"
question_id		"question_id"
<b>yaksh_answerpaper_questions_answered_question_id_b6ab9bec</b>		CREATE INDEX "yaksh_answerpaper_questions_answered_question_id_b6ab9bec" ON "yaksh_answerpaper_questions_answered" ("question_id")
question_id		"question_id"

Name	Type	Schema
<b>yaksh_answerpaper_questions_answerpaper_id_2c2cabda</b>		CREATE INDEX "yaksh_answerpaper_questions_answerpaper_id_2c2cabda" ON "yaksh_answerpaper_questions" ("answerpaper_id")
answerpaper_id		"answerpaper_id"
<b>yaksh_answerpaper_questions_answerpaper_id_question_id_c2ad2c8d_uniq</b>		CREATE UNIQUE INDEX "yaksh_answerpaper_questions_answerpaper_id_question_id_c2ad2c8d_uniq" ON "yaksh_answerpaper_questions" ("answerpaper_id", "question_id")
answerpaper_id		"answerpaper_id"
question_id		"question_id"
<b>yaksh_answerpaper_questions_question_id_7283526b</b>		CREATE INDEX "yaksh_answerpaper_questions_question_id_7283526b" ON "yaksh_answerpaper_questions" ("question_id")
question_id		"question_id"
<b>yaksh_answerpaper_questions_unanswered_answerpaper_id_4d5e1973</b>		CREATE INDEX "yaksh_answerpaper_questions_unanswered_answerpaper_id_4d5e1973" ON "yaksh_answerpaper_questions_unanswered" ("answerpaper_id")
answerpaper_id		"answerpaper_id"
<b>yaksh_answerpaper_questions_unanswered_answerpaper_id_question_id_e83be348_uniq</b>		CREATE UNIQUE INDEX "yaksh_answerpaper_questions_unanswered_answerpaper_id_question_id_e83be348_uniq" ON "yaksh_answerpaper_questions_unanswered" ("answerpaper_id", "question_id")
answerpaper_id		"answerpaper_id"
question_id		"question_id"
<b>yaksh_answerpaper_questions_unanswered_question_id_e161b286</b>		CREATE INDEX "yaksh_answerpaper_questions_unanswered_question_id_e161b286" ON "yaksh_answerpaper_questions_unanswered" ("question_id")
question_id		"question_id"
<b>yaksh_answerpaper_user_id_5f25ac92</b>		CREATE INDEX "yaksh_answerpaper_user_id_5f25ac92" ON "yaksh_answerpaper" ("user_id")
user_id		"user_id"



Name	Type	Schema
<b>yaksh_answerpaper_user_id_question_paper_id_attempt_number_course_id_855b09b0_uniq</b>		CREATE UNIQUE INDEX "yaksh_answerpaper_user_id_question_paper_id_attempt_number_course_id_855b09b0_uniq" ON "yaksh_answerpaper" ("user_id", "question_paper_id", "attempt_number", "course_id")
user_id		"user_id"
question_paper_id		"question_paper_id"
attempt_number		"attempt_number"
course_id		"course_id"
<b>yaksh_assignmentupload_answer_paper_id_137d4cdf</b>		CREATE INDEX "yaksh_assignmentupload_answer_paper_id_137d4cdf" ON "yaksh_assignmentupload" ("answer_paper_id")
answer_paper_id		"answer_paper_id"
<b>yaksh_assignmentupload_assignmentQuestion_id_3cefc133</b>		CREATE INDEX "yaksh_assignmentupload_assignmentQuestion_id_3cefc133" ON "yaksh_assignmentupload" ("assignmentQuestion_id")
assignmentQuestion_id		"assignmentQuestion_id"
<b>yaksh_comment_post_field_id_abf32e23</b>		CREATE INDEX "yaksh_comment_post_field_id_abf32e23" ON "yaksh_comment" ("post_field_id")
post_field_id		"post_field_id"
<b>yaksh_course_creator_id_68d4890e</b>		CREATE INDEX "yaksh_course_creator_id_68d4890e" ON "yaksh_course" ("creator_id")
creator_id		"creator_id"
<b>yaksh_course_grading_system_id_b3f6bf38</b>		CREATE INDEX "yaksh_course_grading_system_id_b3f6bf38" ON "yaksh_course" ("grading_system_id")
grading_system_id		"grading_system_id"
<b>yaksh_course_learning_module_course_id_60bff21a</b>		CREATE INDEX "yaksh_course_learning_module_course_id_60bff21a" ON "yaksh_course_learning_module" ("course_id")
course_id		"course_id"
<b>yaksh_course_learning_module_course_id_60bff21a</b>		CREATE UNIQUE INDEX "yaksh_course_learning_module_course_id_60bff21a" ON "yaksh_course_learning_module" ("course_id")

Name	Type	Schema
<b>e_id_learningmodule_id_0625dcdf_unique</b>		_learningmodule_id_0625dcdf_unique" ON "yaksh_course_learning_module" ("course_id", "learningmodule_id")
course_id		"course_id"
learningmodule_id		"learningmodule_id"
<b>yaksh_course_learning_module_learningmodule_id_eb019170</b>		CREATE INDEX "yaksh_course_learning_module_learningmodule_id_eb019170" ON "yaksh_course_learning_module" ("learningmodule_id")
learningmodule_id		"learningmodule_id"
<b>yaksh_course_rejected_course_id_1fd1dbed</b>		CREATE INDEX "yaksh_course_rejected_course_id_1fd1dbed" ON "yaksh_course_rejected" ("course_id")
course_id		"course_id"
<b>yaksh_course_rejected_course_id_user_id_7af05e57_unique</b>		CREATE UNIQUE INDEX "yaksh_course_rejected_course_id_user_id_7af05e57_unique" ON "yaksh_course_rejected" ("course_id", "user_id")
course_id		"course_id"
user_id		"user_id"
<b>yaksh_course_rejected_user_id_ad122145</b>		CREATE INDEX "yaksh_course_rejected_user_id_ad122145" ON "yaksh_course_rejected" ("user_id")
user_id		"user_id"
<b>yaksh_course_requests_course_id_0dd57f91</b>		CREATE INDEX "yaksh_course_requests_course_id_0dd57f91" ON "yaksh_course_requests" ("course_id")
course_id		"course_id"
<b>yaksh_course_requests_course_id_user_id_78e5f15e_unique</b>		CREATE UNIQUE INDEX "yaksh_course_requests_course_id_user_id_78e5f15e_unique" ON "yaksh_course_requests" ("course_id", "user_id")
course_id		"course_id"
user_id		"user_id"
<b>yaksh_course_requests_user_id_4fb8a3bc</b>		CREATE INDEX "yaksh_course_requests_user_id_4fb8a3bc" ON "yaksh_course_requests"

Name	Type	Schema
<b>3bc</b>		("user_id")
user_id		"user_id"
<b>yaksh_course_students_course_id_e14f0663</b>		CREATE INDEX "yaksh_course_students_course_id_e14f0663" ON "yaksh_course_students" ("course_id")
course_id		"course_id"
<b>yaksh_course_students_course_id_user_id_3e93a02c_unique</b>		CREATE UNIQUE INDEX "yaksh_course_students_course_id_user_id_3e93a02c_unique" ON "yaksh_course_students" ("course_id", "user_id")
course_id		"course_id"
user_id		"user_id"
<b>yaksh_course_students_user_id_86814858</b>		CREATE INDEX "yaksh_course_students_user_id_86814858" ON "yaksh_course_students" ("user_id")
user_id		"user_id"
<b>yaksh_course_teachers_course_id_420c264e</b>		CREATE INDEX "yaksh_course_teachers_course_id_420c264e" ON "yaksh_course_teachers" ("course_id")
course_id		"course_id"
<b>yaksh_course_teachers_course_id_user_id_14aca246_unique</b>		CREATE UNIQUE INDEX "yaksh_course_teachers_course_id_user_id_14aca246_unique" ON "yaksh_course_teachers" ("course_id", "user_id")
course_id		"course_id"
user_id		"user_id"
<b>yaksh_course_teachers_user_id_b606996a</b>		CREATE INDEX "yaksh_course_teachers_user_id_b606996a" ON "yaksh_course_teachers" ("user_id")
user_id		"user_id"
<b>yaksh_coursestatus_completed_units_coursestatus_id_da1c5ea3</b>		CREATE INDEX "yaksh_coursestatus_completed_units_coursestatus_id_da1c5ea3" ON "yaksh_coursestatus_completed_units" ("coursestatus_id")
coursestatus_id		"coursestatus_id"

Name	Type	Schema
<b>yaksh_coursestatus_completed_units_coursestatus_id_learningunit_id_6e8b322c_uniq</b>		CREATE UNIQUE INDEX "yaksh_coursestatus_completed_units_coursestatus_id_learningunit_id_6e8b322c_uniq" ON "yaksh_coursestatus_completed_units" ("coursestatus_id", "learningunit_id")
coursestatus_id		"coursestatus_id"
learningunit_id		"learningunit_id"
<b>yaksh_coursestatus_completed_units_learningunit_id_38c9c0fd</b>		CREATE INDEX "yaksh_coursestatus_completed_units_learningunit_id_38c9c0fd" ON "yaksh_coursestatus_completed_units" ("learningunit_id")
learningunit_id		"learningunit_id"
<b>yaksh_coursestatus_course_id_1afb0a46</b>		CREATE INDEX "yaksh_coursestatus_course_id_1afb0a46" ON "yaksh_coursestatus" ("course_id")
course_id		"course_id"
<b>yaksh_coursestatus_current_unit_id_3b2a4190</b>		CREATE INDEX "yaksh_coursestatus_current_unit_id_3b2a4190" ON "yaksh_coursestatus" ("current_unit_id")
current_unit_id		"current_unit_id"
<b>yaksh_coursestatus_user_id_2265cea3</b>		CREATE INDEX "yaksh_coursestatus_user_id_2265cea3" ON "yaksh_coursestatus" ("user_id")
user_id		"user_id"
<b>yaksh_fileupload_question_id_e676e493</b>		CREATE INDEX "yaksh_fileupload_question_id_e676e493" ON "yaksh_fileupload" ("question_id")
question_id		"question_id"
<b>yaksh_forumbase_creator_id_79d07bbb</b>		CREATE INDEX "yaksh_forumbase_creator_id_79d07bbb" ON "yaksh_forumbase" ("creator_id")
creator_id		"creator_id"
<b>yaksh_learningmodule_creator_id_bd6a961f</b>		CREATE INDEX "yaksh_learningmodule_creator_id_bd6a961f" ON "yaksh_learningmodule" ("creator_id")

Name	Type	Schema
creator_id		"creator_id"
<b>yaksh_learningmodule_learning_unit_learningmodule_id_17a43375</b>		CREATE INDEX "yaksh_learningmodule_learning_unit_learningmodule_id_17a43375" ON "yaksh_learningmodule_learning_unit" ("learningmodule_id")
learningmodule_id		"learningmodule_id"
<b>yaksh_learningmodule_learning_unit_learningmodule_id_learningunit_id_4641757b_uniq</b>		CREATE UNIQUE INDEX "yaksh_learningmodule_learning_unit_learningmodule_id_learningunit_id_4641757b_uniq" ON "yaksh_learningmodule_learning_unit" ("learningmodule_id", "learningunit_id")
learningmodule_id		"learningmodule_id"
learningunit_id		"learningunit_id"
<b>yaksh_learningmodule_learning_unit_learningunit_id_9047c63e</b>		CREATE INDEX "yaksh_learningmodule_learning_unit_learningunit_id_9047c63e" ON "yaksh_learningmodule_learning_unit" ("learningunit_id")
learningunit_id		"learningunit_id"
<b>yaksh_learningunit_lesson_id_18598463</b>		CREATE INDEX "yaksh_learningunit_lesson_id_18598463" ON "yaksh_learningunit" ("lesson_id")
lesson_id		"lesson_id"
<b>yaksh_learningunit_quiz_id_477894a5</b>		CREATE INDEX "yaksh_learningunit_quiz_id_477894a5" ON "yaksh_learningunit" ("quiz_id")
quiz_id		"quiz_id"
<b>yaksh_lesson_creator_id_23b2d0aa</b>		CREATE INDEX "yaksh_lesson_creator_id_23b2d0aa" ON "yaksh_lesson" ("creator_id")
creator_id		"creator_id"
<b>yaksh_lessonfile_lesson_id_46b0d02a</b>		CREATE INDEX "yaksh_lessonfile_lesson_id_46b0d02a" ON "yaksh_lessonfile" ("lesson_id")
lesson_id		"lesson_id"
<b>yaksh_lessonquizaanswer_answer_id_93ad138e</b>		CREATE INDEX "yaksh_lessonquizaanswer_answer_id_93ad138e" ON "yaksh_lessonquizaanswer" ("answer_id")
answer_id		"answer_id"

Name	Type	Schema
<b>yaksh_lessonquiza nswer_student_id_ cedeb5ac</b>		CREATE INDEX "yaksh_lessonquizaanswer_student_id_cede b5ac" ON "yaksh_lessonquizaanswer" ("student_id")
student_id		"student_id"
<b>yaksh_lessonquiza nswer_toc_id_e7e6 f088</b>		CREATE INDEX "yaksh_lessonquizaanswer_toc_id_e7e6f088 " ON "yaksh_lessonquizaanswer" ("toc_id")
toc_id		"toc_id"
<b>yaksh_micromanag er_course_id_4d2d 4518</b>		CREATE INDEX "yaksh_micromanager_course_id_4d2d4518" ON "yaksh_micromanager" ("course_id")
course_id		"course_id"
<b>yaksh_micromanag er_manager_id_877 025e4</b>		CREATE INDEX "yaksh_micromanager_manager_id_877025e4 " ON "yaksh_micromanager" ("manager_id")
manager_id		"manager_id"
<b>yaksh_micromanag er_quiz_id_7042b1 50</b>		CREATE INDEX "yaksh_micromanager_quiz_id_7042b150" ON "yaksh_micromanager" ("quiz_id")
quiz_id		"quiz_id"
<b>yaksh_micromanag er_student_id_5b5 b5ae7</b>		CREATE INDEX "yaksh_micromanager_student_id_5b5b5ae7 " ON "yaksh_micromanager" ("student_id")
student_id		"student_id"
<b>yaksh_micromanag er_student_id_cour se_id_quiz_id_efb4 b7f5_uniq</b>		CREATE UNIQUE INDEX "yaksh_micromanager_student_id_course_i d_quiz_id_efb4b7f5_uniq" ON "yaksh_micromanager" ("student_id", "course_id", "quiz_id")
student_id		"student_id"
course_id		"course_id"
quiz_id		"quiz_id"
<b>yaksh_post_target _ct_id_e7713bb9</b>		CREATE INDEX "yaksh_post_target_ct_id_e7713bb9" ON "yaksh_post" ("target_ct_id")
target_ct_id		"target_ct_id"
<b>yaksh_post_target</b>		CREATE INDEX

Name	Type	Schema
<b>_id_6d065af7</b>		"yaksh_post_target_id_6d065af7" ON "yaksh_post" ("target_id")
target_id		"target_id"
<b>yaksh_qrcode_handler_id_181a9aa0</b>		CREATE INDEX "yaksh_qrcode_handler_id_181a9aa0" ON "yaksh_qrcode" ("handler_id")
handler_id		"handler_id"
<b>yaksh_qrcodehandler_answerpaper_id_5894773e</b>		CREATE INDEX "yaksh_qrcodehandler_answerpaper_id_5894773e" ON "yaksh_qrcodehandler" ("answerpaper_id")
answerpaper_id		"answerpaper_id"
<b>yaksh_qrcodehandler_question_id_b93d8024</b>		CREATE INDEX "yaksh_qrcodehandler_question_id_b93d8024" ON "yaksh_qrcodehandler" ("question_id")
question_id		"question_id"
<b>yaksh_qrcodehandler_user_id_c46fe0cf</b>		CREATE INDEX "yaksh_qrcodehandler_user_id_c46fe0cf" ON "yaksh_qrcodehandler" ("user_id")
user_id		"user_id"
<b>yaksh_question_user_id_4de97c4f</b>		CREATE INDEX "yaksh_question_user_id_4de97c4f" ON "yaksh_question" ("user_id")
user_id		"user_id"
<b>yaksh_questionpaper_fixed_questions_question_id_59ce8e35</b>		CREATE INDEX "yaksh_questionpaper_fixed_questions_question_id_59ce8e35" ON "yaksh_questionpaper_fixed_questions" ("question_id")
question_id		"question_id"
<b>yaksh_questionpaper_fixed_questions_questionpaper_id_dd92e597</b>		CREATE INDEX "yaksh_questionpaper_fixed_questions_questionpaper_id_dd92e597" ON "yaksh_questionpaper_fixed_questions" ("questionpaper_id")
questionpaper_id		"questionpaper_id"
<b>yaksh_questionpaper_fixed_questions_questionpaper_id_question_id_6bd9</b>		CREATE UNIQUE INDEX "yaksh_questionpaper_fixed_questions_questionpaper_id_question_id_6bd98573_unique" ON "yaksh_questionpaper_fixed_questions" ("questionpaper_id", "question_id")

Name	Type	Schema
<b>8573_uniq</b>		
questionpaper_id		"questionpaper_id"
question_id		"question_id"
<b>yaksh_questionpaper_quiz_id_0cdf5e64</b>		CREATE INDEX "yaksh_questionpaper_quiz_id_0cdf5e64" ON "yaksh_questionpaper" ("quiz_id")
quiz_id		"quiz_id"
<b>yaksh_questionpaper_random_questions_questionpaper_id_5aef03eb</b>		CREATE INDEX "yaksh_questionpaper_random_questions_questionpaper_id_5aef03eb" ON "yaksh_questionpaper_random_questions" ("questionpaper_id")
questionpaper_id		"questionpaper_id"
<b>yaksh_questionpaper_random_questions_questionpaper_id_questionset_id_71baf45e_uniq</b>		CREATE UNIQUE INDEX "yaksh_questionpaper_random_questions_questionpaper_id_questionset_id_71baf45e_uniq" ON "yaksh_questionpaper_random_questions" ("questionpaper_id", "questionset_id")
questionpaper_id		"questionpaper_id"
questionset_id		"questionset_id"
<b>yaksh_questionpaper_random_questions_questionset_id_cba8dcbc</b>		CREATE INDEX "yaksh_questionpaper_random_questions_questionset_id_cba8dcbc" ON "yaksh_questionpaper_random_questions" ("questionset_id")
questionset_id		"questionset_id"
<b>yaksh_questionset_questions_question_id_701c597d</b>		CREATE INDEX "yaksh_questionset_questions_question_id_701c597d" ON "yaksh_questionset_questions" ("question_id")
question_id		"question_id"
<b>yaksh_questionset_questions_questionset_id_de528d72</b>		CREATE INDEX "yaksh_questionset_questions_questionset_id_de528d72" ON "yaksh_questionset_questions" ("questionset_id")
questionset_id		"questionset_id"
<b>yaksh_questionset_questions_questionset_id_question_id_f4f9fele_uniq</b>		CREATE UNIQUE INDEX "yaksh_questionset_questions_questionset_id_question_id_f4f9fele_uniq" ON



Name	Type	Schema
<b>nset_id_question_id_f4f9fe1e_uniq</b>		"yaksh_questionset_questions" ("questionset_id", "question_id")
questionset_id		"questionset_id"
question_id		"question_id"
<b>yaksh_quiz_creator_id_ec9e9a6b</b>		CREATE INDEX "yaksh_quiz_creator_id_ec9e9a6b" ON "yaksh_quiz" ("creator_id")
creator_id		"creator_id"
<b>yaksh_tableofcontents_content_type_id_e95e096c</b>		CREATE INDEX "yaksh_tableofcontents_content_type_id_e95e096c" ON "yaksh_tableofcontents" ("content_type_id")
content_type_id		"content_type_id"
<b>yaksh_tableofcontents_course_id_ec2d879a</b>		CREATE INDEX "yaksh_tableofcontents_course_id_ec2d879a" ON "yaksh_tableofcontents" ("course_id")
course_id		"course_id"
<b>yaksh_tableofcontents_lesson_id_a2f518a1</b>		CREATE INDEX "yaksh_tableofcontents_lesson_id_a2f518a1" ON "yaksh_tableofcontents" ("lesson_id")
lesson_id		"lesson_id"
<b>yaksh_testcase_question_id_936815e6</b>		CREATE INDEX "yaksh_testcase_question_id_936815e6" ON "yaksh_testcase" ("question_id")
question_id		"question_id"
<b>yaksh_testcaseorder_answer_paper_id_b50c5225</b>		CREATE INDEX "yaksh_testcaseorder_answer_paper_id_b50c5225" ON "yaksh_testcaseorder" ("answer_paper_id")
answer_paper_id		"answer_paper_id"
<b>yaksh_testcaseorder_question_id_12fec910</b>		CREATE INDEX "yaksh_testcaseorder_question_id_12fec910" ON "yaksh_testcaseorder" ("question_id")
question_id		"question_id"

## Views (0)

Name	Type	Schema
------	------	--------

## Triggers (0)

Name	Type	Schema
------	------	--------