

Tables (12)

Name	Type	Schema
answer		CREATE TABLE answer (id INTEGER NOT NULL, body TEXT NOT NULL, student_id INTEGER NOT NULL, like_count INTEGER, question_id INTEGER NOT NULL, PRIMARY KEY (id), FOREIGN KEY(question_id) REFERENCES question (id))
id	INTEGER	"id" INTEGER NOT NULL
body	TEXT	"body" TEXT NOT NULL
student_id	INTEGER	"student_id" INTEGER NOT NULL
like_count	INTEGER	"like_count" INTEGER
question_id	INTEGER	"question_id" INTEGER NOT NULL
answer_approval		CREATE TABLE answer_approval (id INTEGER NOT NULL, answer_id INTEGER NOT NULL, status VARCHAR(20), remark TEXT, approver_id INTEGER, approval_date DATETIME, PRIMARY KEY (id), FOREIGN KEY(answer_id) REFERENCES answer (id))
id	INTEGER	"id" INTEGER NOT NULL
answer_id	INTEGER	"answer_id" INTEGER NOT NULL
status	VARCHAR(20)	"status" VARCHAR(20)
remark	TEXT	"remark" TEXT
approver_id	INTEGER	"approver_id" INTEGER
approval_date	DATETIME	"approval_date" DATETIME
like_answer		CREATE TABLE like_answer (id INTEGER NOT NULL, student_id INTEGER NOT NULL, answer_id INTEGER NOT NULL, like_date DATETIME, PRIMARY KEY (id), FOREIGN KEY(answer_id) REFERENCES answer (id))
id	INTEGER	"id" INTEGER NOT NULL
student_id	INTEGER	"student_id" INTEGER NOT NULL
answer_id	INTEGER	"answer_id" INTEGER NOT NULL
like_date	DATETIME	"like_date" DATETIME
like_post		CREATE TABLE like_post (id INTEGER NOT NULL, student_id INTEGER NOT NULL, post_id INTEGER NOT NULL, like_date DATETIME, PRIMARY KEY (id), FOREIGN KEY(post_id) REFERENCES post (id))
id	INTEGER	"id" INTEGER NOT NULL
student_id	INTEGER	"student_id" INTEGER NOT NULL
post_id	INTEGER	"post_id" INTEGER NOT NULL
like_date	DATETIME	"like_date" DATETIME
like_question		CREATE TABLE like_question (id INTEGER NOT NULL, student_id INTEGER NOT NULL, question_id INTEGER NOT NULL, like_date DATETIME, PRIMARY KEY (id), FOREIGN KEY(question_id) REFERENCES question (id))
id	INTEGER	"id" INTEGER NOT NULL
student_id	INTEGER	"student_id" INTEGER NOT NULL
question_id	INTEGER	"question_id" INTEGER NOT NULL
like_date	DATETIME	"like_date" DATETIME
post		CREATE TABLE post (id INTEGER NOT NULL, title VARCHAR(100) NOT NULL, body TEXT NOT NULL, keywords VARCHAR(255), date_of_post DATETIME, student_id INTEGER NOT NULL, like_count INTEGER, PRIMARY KEY (id))
id	INTEGER	"id" INTEGER NOT NULL
title	VARCHAR(100)	"title" VARCHAR(100) NOT NULL
body	TEXT	"body" TEXT NOT NULL
keywords	VARCHAR(255)	"keywords" VARCHAR(255)
date_of_post	DATETIME	"date_of_post" DATETIME
student_id	INTEGER	"student_id" INTEGER NOT NULL
like_count	INTEGER	"like_count" INTEGER
post_approval		CREATE TABLE post_approval (id INTEGER NOT NULL, post_id INTEGER NOT NULL, status VARCHAR(20), remark TEXT, approver_id

Name	Type	Schema
		INTEGER, approval_date DATETIME, PRIMARY KEY (id), FOREIGN KEY(post_id) REFERENCES post (id))
id	INTEGER	"id" INTEGER NOT NULL
post_id	INTEGER	"post_id" INTEGER NOT NULL
status	VARCHAR(20)	"status" VARCHAR(20)
remark	TEXT	"remark" TEXT
approver_id	INTEGER	"approver_id" INTEGER
approval_date	DATETIME	"approval_date" DATETIME
post_tags		CREATE TABLE post_tags (post_id INTEGER NOT NULL, tag_id INTEGER NOT NULL, PRIMARY KEY (post_id, tag_id), FOREIGN KEY(post_id) REFERENCES post (id), FOREIGN KEY(tag_id) REFERENCES tag (id))
post_id	INTEGER	"post_id" INTEGER NOT NULL
tag_id	INTEGER	"tag_id" INTEGER NOT NULL
question		CREATE TABLE question (id INTEGER NOT NULL, title VARCHAR(200), body TEXT NOT NULL, student_id INTEGER NOT NULL, like_count INTEGER, post_id INTEGER NOT NULL, PRIMARY KEY (id), FOREIGN KEY(post_id) REFERENCES post (id))
id	INTEGER	"id" INTEGER NOT NULL
title	VARCHAR(200)	"title" VARCHAR(200)
body	TEXT	"body" TEXT NOT NULL
student_id	INTEGER	"student_id" INTEGER NOT NULL
like_count	INTEGER	"like_count" INTEGER
post_id	INTEGER	"post_id" INTEGER NOT NULL
question_approval		CREATE TABLE question_approval (id INTEGER NOT NULL, question_id INTEGER NOT NULL, status VARCHAR(20), remark TEXT, approver_id INTEGER, approval_date DATETIME, PRIMARY KEY (id), FOREIGN KEY(question_id) REFERENCES question (id))
id	INTEGER	"id" INTEGER NOT NULL
question_id	INTEGER	"question_id" INTEGER NOT NULL
status	VARCHAR(20)	"status" VARCHAR(20)
remark	TEXT	"remark" TEXT
approver_id	INTEGER	"approver_id" INTEGER
approval_date	DATETIME	"approval_date" DATETIME
tag		CREATE TABLE tag (id INTEGER NOT NULL, name VARCHAR(50) NOT NULL, PRIMARY KEY (id), UNIQUE (name))
id	INTEGER	"id" INTEGER NOT NULL
name	VARCHAR(50)	"name" VARCHAR(50) NOT NULL
user		CREATE TABLE user (student_id INTEGER NOT NULL, username VARCHAR(100) NOT NULL, password VARCHAR(100) NOT NULL, is_faculty BOOLEAN, email VARCHAR(120), PRIMARY KEY (student_id), UNIQUE (username), UNIQUE (email))
student_id	INTEGER	"student_id" INTEGER NOT NULL
username	VARCHAR(100)	"username" VARCHAR(100) NOT NULL
password	VARCHAR(100)	"password" VARCHAR(100) NOT NULL
is_faculty	BOOLEAN	"is_faculty" BOOLEAN
email	VARCHAR(120)	"email" VARCHAR(120)

Indices (0)

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

Views (0)

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

Triggers (0)

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