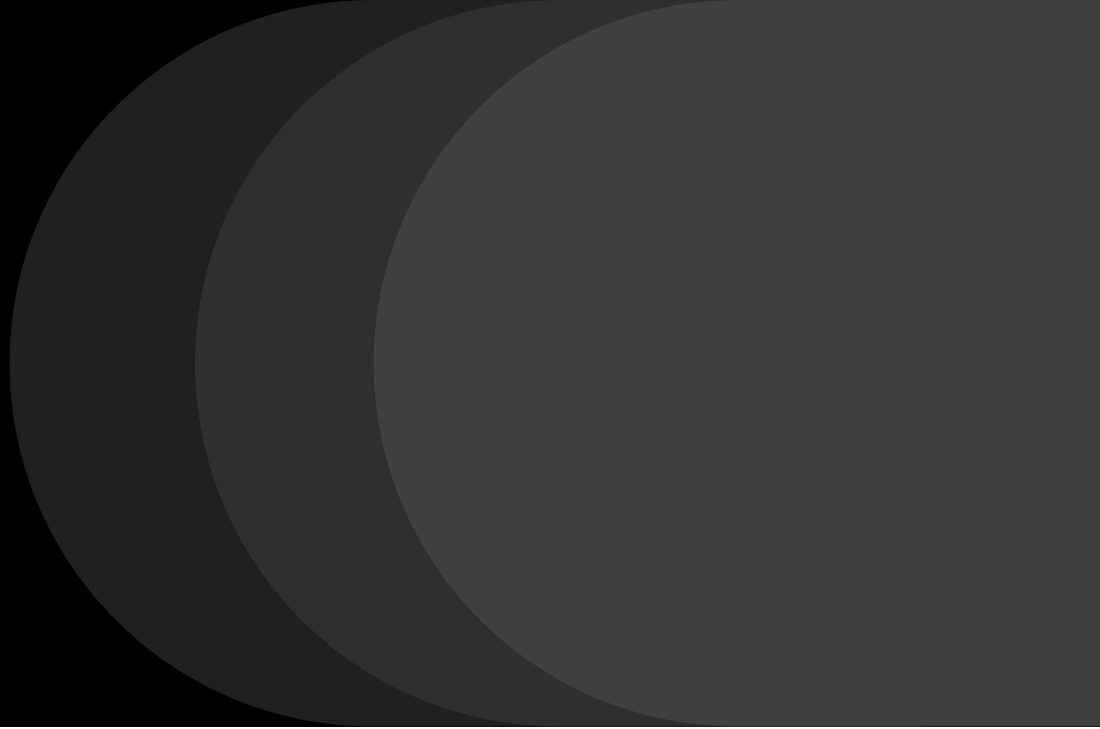


Homework Backend



fs_company users	
id	char(36)
full_name	varchar(50)
place_birth	varchar(100)
birthdate	date
role	enum('admin','user')
email	varchar(255)
password	varchar(255)
address	varchar(255)
province	varchar(100)
city	varchar(100)
last_study	varchar(20)
current_job	varchar(100)
created_at	datetime
updated_at	datetime
deleted_at	datetime

fs_company join_classes	
id	char(36)
user_id	char(36)
class_id	int(11)
role	enum('student','tutor','facilitator')
created_at	datetime
updated_at	datetime
deleted_at	datetime

fs_company presences	
created_at	datetime
updated_at	datetime
join_class_id	char(36)
schedule_id	char(36)

fs_company materials	
id	char(36)
name	varchar(255)
file	varchar(255)
type	enum('recording','material')
schedule_id	char(36)
created_at	datetime
updated_at	datetime
deleted_at	datetime

fs_company classes	
id	int(11)
name	varchar(255)
code	varchar(6)
description	varchar(255)
img	varchar(255)
start_date	date
end_date	date
created_at	datetime
updated_at	datetime
deleted_at	datetime

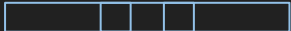
fs_company schedules	
id	char(36)
class_id	int(11)
name	varchar(255)
code	varchar(6)
start	datetime
end	datetime
created_at	datetime
updated_at	datetime
deleted_at	datetime

Buatlah model berdasarkan schema database berikut

Tugas



1. Buatlah model dengan relasi/asosiasi yang lengkap berdasarkan schema database dengan model paranoid
2. Buatlah API CRUD untuk table users, classes, schedules, materials
3. untuk input yang berisi file media diisi dengan link url file.



SEMANGAT

