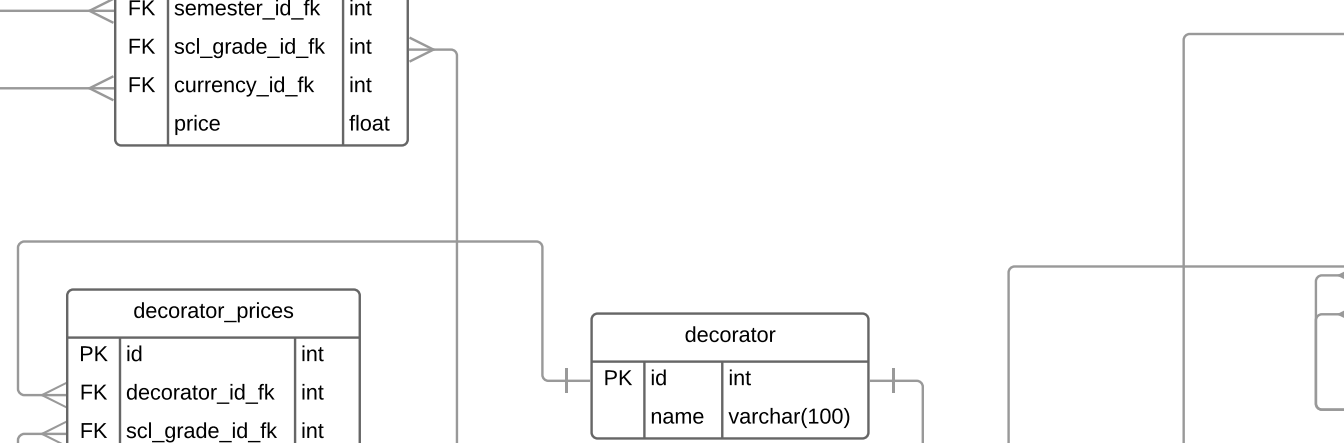


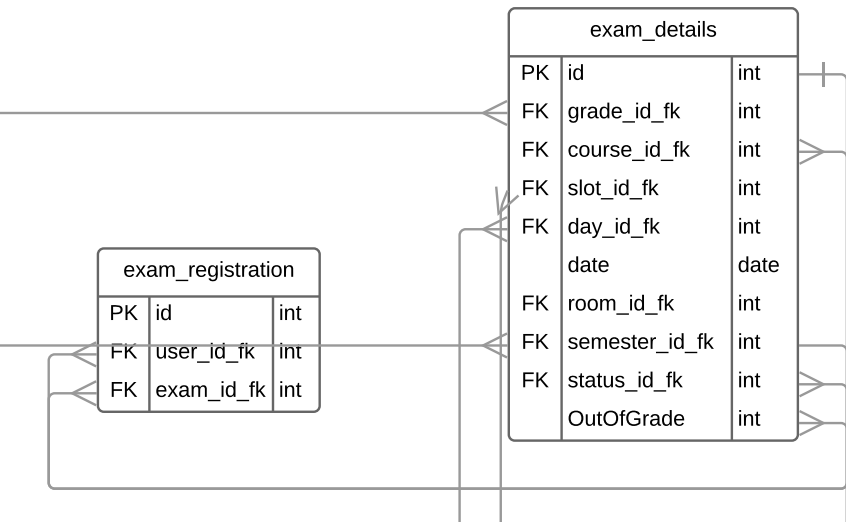
currency_conv

semester_price		
PK	id	int
FK	semester_id_fk	int
FK	scl_grade_id_fk	int
FK	currency_id_fk	int
	price	float

decorator_prices		
PK	id	int
FK	decorator_id_fk	int
FK	scl_grade_id_fk	int

decorator		
PK	id	int
	name	varchar(100)





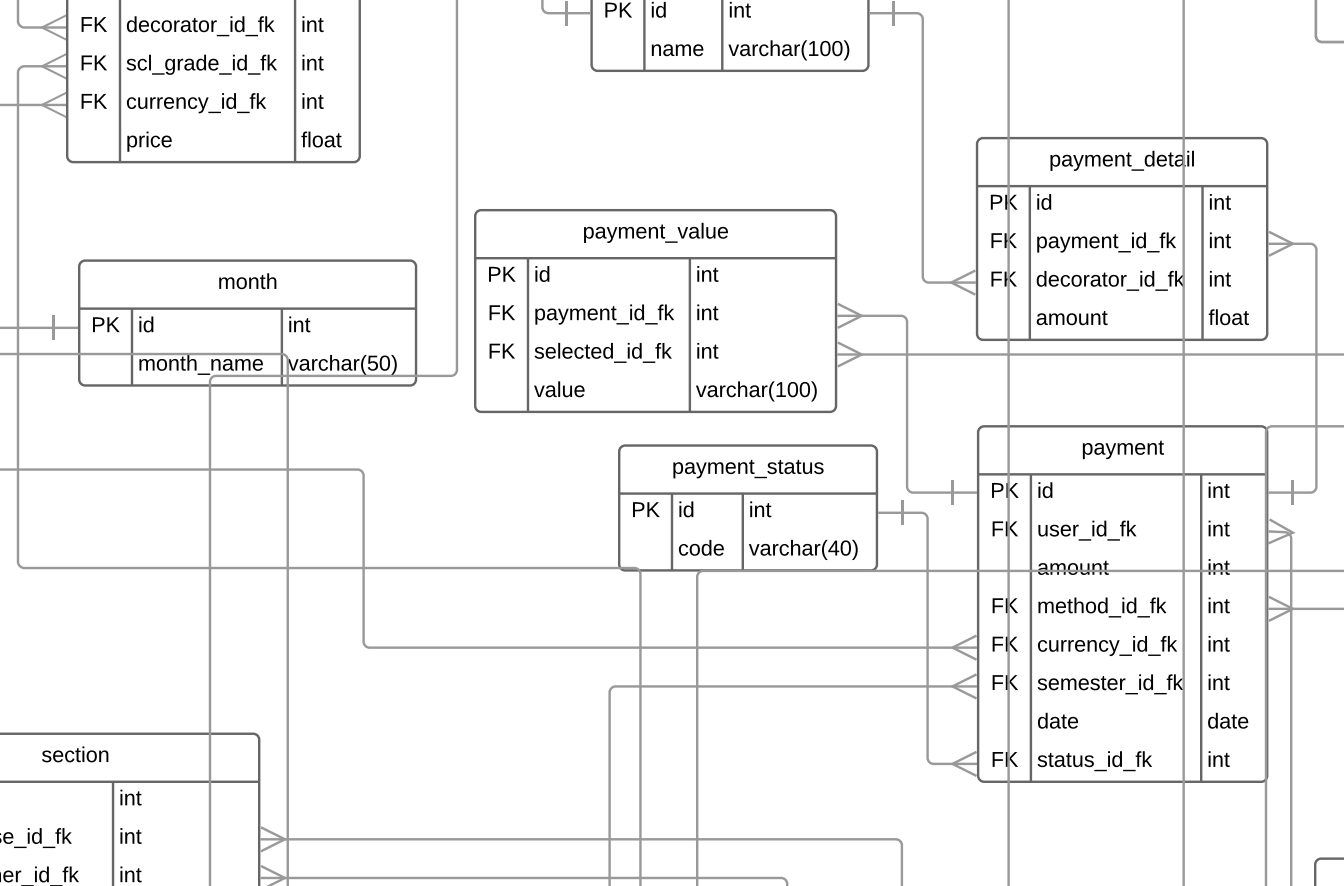
transcript		
PK	id	int
FK	user_id_fk	int
FK	semester_id_fk	int
	NumericGrade	varchar(150)
	course_id_fk	int
	date	date

currency_conv		
PK	id	int
FK	from_id_fk	int
FK	to_id_fk	int
	conv_value	float
	inv_value	float
	date	datetime

currency		
PK	id	int
	code	varchar(12)

employee_payment			
PK	id		int
FK	month_id_fk	int	
	year		year

sec	
PK	id
FK	course_id_fk
FK	teacher_id_fk



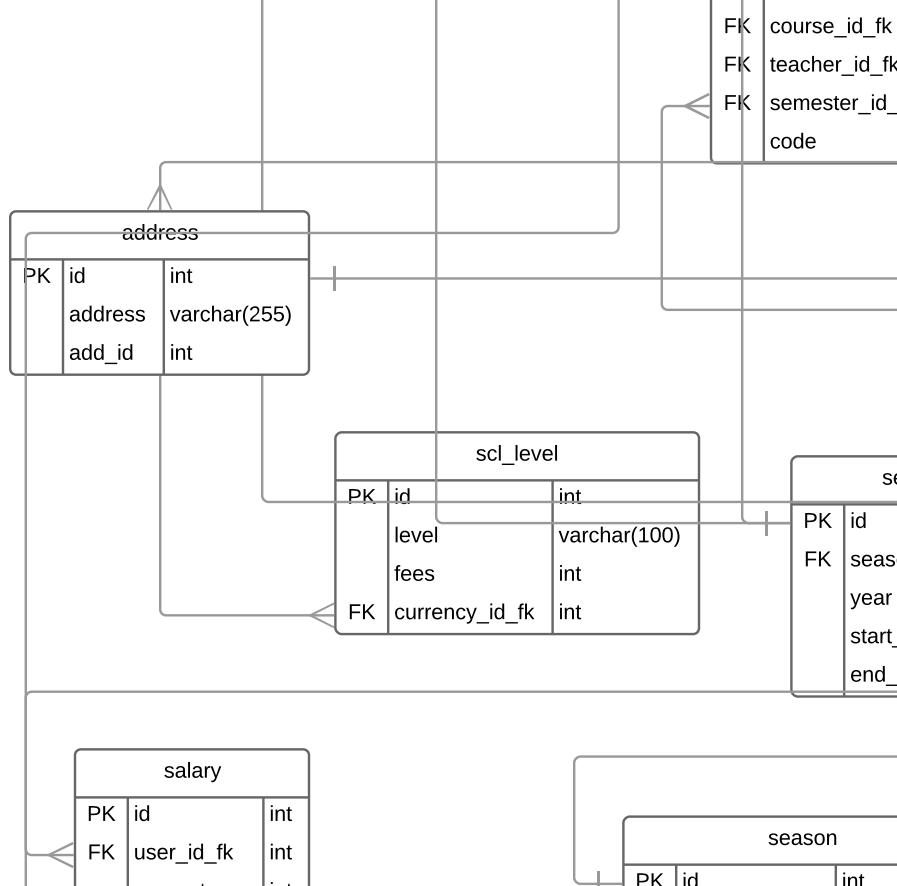
payment_method		
PK	id	int
	method	varchar(50)

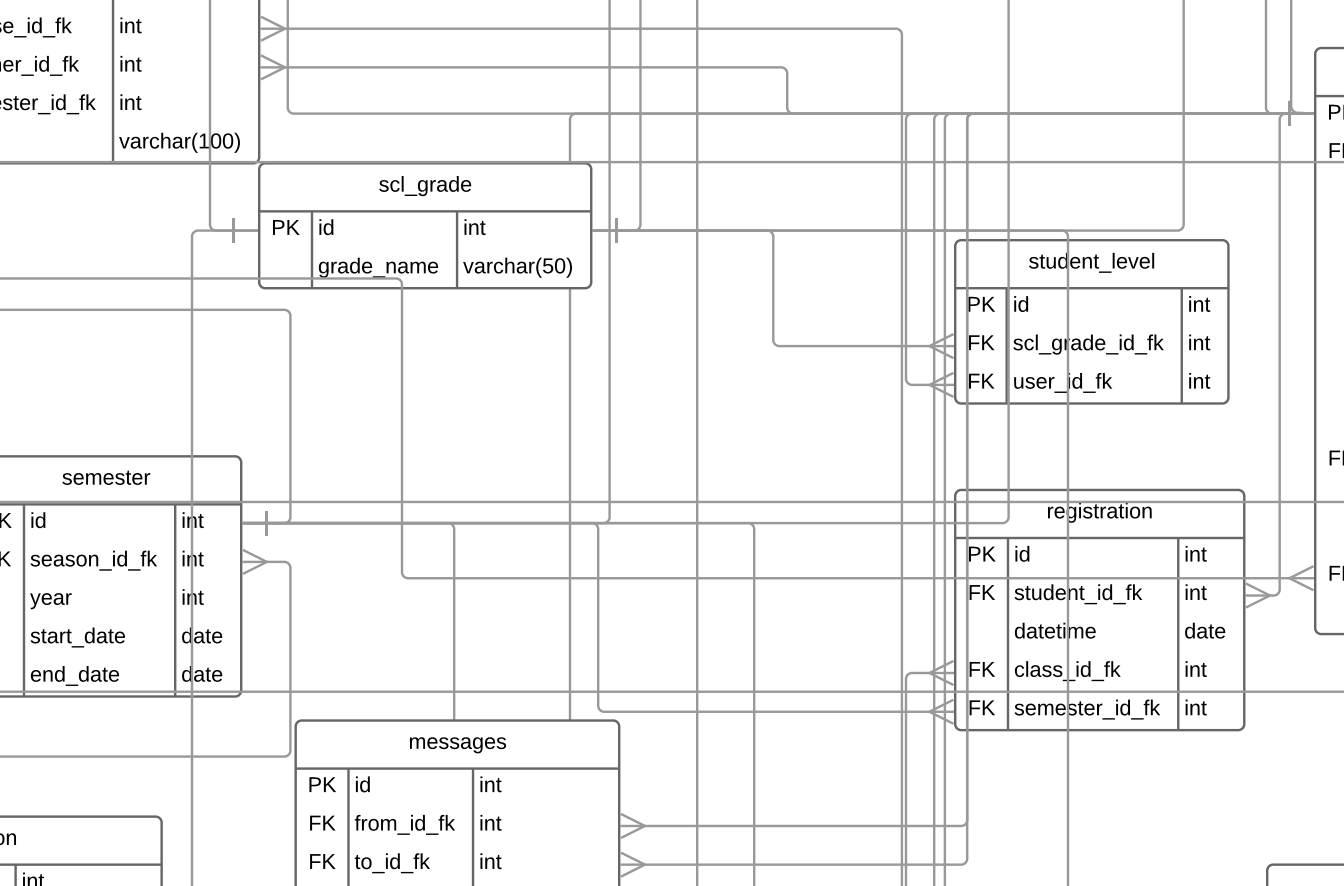
payment_attr		
PK	id	int
	attr_name	varchar(100)
FK	type_id_fk	int

payment_selected_attr		
PK	id	int
FK	attr_id_fk	int
FK	method_id_fk	int

user	
------	--

user_type	
-----------	--





user		
PK	id	int
FK	type_id	int
	fname	varchar(30)
	lname	varchar(30)
	gender	enum(1)
	DOB	date
	username	varchar(30)
	pwd	varchar(100)
	email	varchar(60)
FK	status	int
	img	varchar(200)
	user_id_fk	int
FK	add_id_fk	int
	phone	varchar(20)

user_type		
PK	id	int
	title	varchar(30)
FK	status_id_fk	int

user_type_pages			
PK	id	int	
FK	typeid_fk	int	
FK	pageid_fk	int	
	ordervalue	int	

status		
PK	id	int
	code	varchar(11)

telephone		
PK	id	int
	user_id_fk	int
	number	char(20)

schedule	
----------	--

	PK	id	int
	FK	user_id_fk	int
		amount	int
	FK	currency_id	int

season		
PK	id	int
	season_name	varchar

type		
PK	id	int
	type	varchar(100)
	option_flag	int

layout		
PK	id	int
	name	varchar(11)
	content	varchar(500)
	parent_id	int

on
int
varchar(100)

FK	from_id_fk	int
FK	to_id_fk	int
	subject	varchar(100)
	body	varchar(500)
	msg_id_fk	int

PK	id
FK	cl
FK	se
FK	st

schedule_details		
PK	id	int
FK	sched_id_fk	int
FK	course_id_fk	int
FK	slot_id_fk	int
FK	day_id_fk	int
FK	teacher_id_fk	int
FK	room_id_fk	int

ar(11)
ar(500)

notification		
PK	id	int
FK	sender_id_fk	int
	title	text(65535)
	body	text(65535)

class		
PK	id	int
	name	varchar

schedule		
PK	id	int
FK	class_id_fk	int
FK	semester_id_fk	int
FK	status_id_fk	int

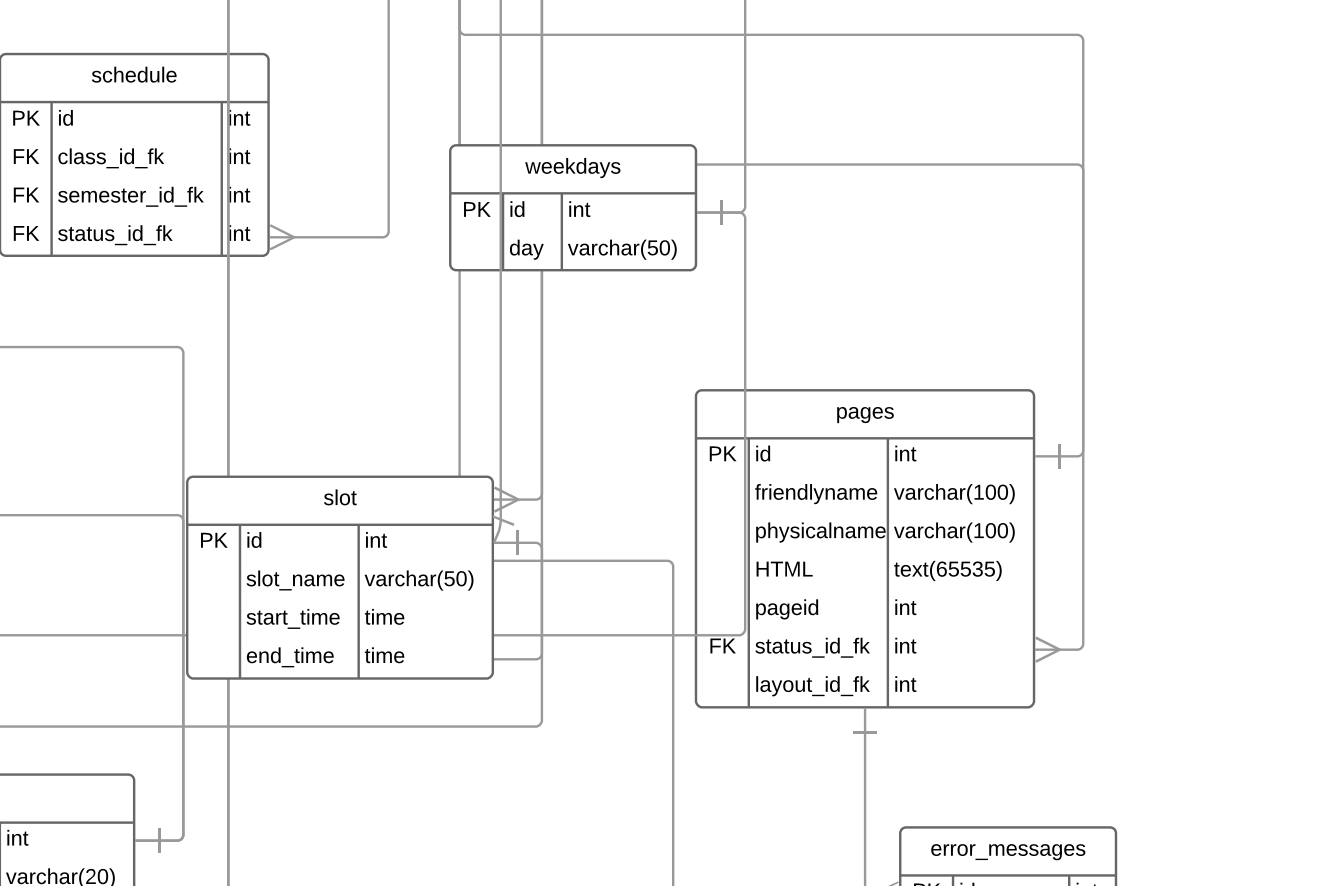
weekdays		
PK	id	int
	day	varchar(50)

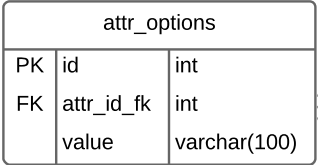
slot		
PK	id	int
	slot_name	varchar(50)
	start_time	time
	end_time	time

pages		
PK	id	int
	friendlyname	varchar(100)
	physicalname	varchar(100)
	HTML	text(65535)
	pageid	int
FK	status_id_fk	int
	layout_id_fk	int

int
varchar(20)

error_messages		
PK	id	int
	message	varchar(255)





The diagram shows a table named 'attr_options' with three columns: 'id' (int), 'attr_id_fk' (int), and 'value' (varchar(100)). The 'id' column is marked as the primary key (PK). The 'attr_id_fk' column is marked as a foreign key (FK). A line with an arrow points from the 'attr_id_fk' column to the right, indicating a relationship with another table.

attr_options		
PK	id	int
FK	attr_id_fk	int
	value	varchar(100)

attr_validation		
PK	id	int
	type_selected_id_fk	int

	title	text(65535)
	body	text(65535)
	created_at	datetime

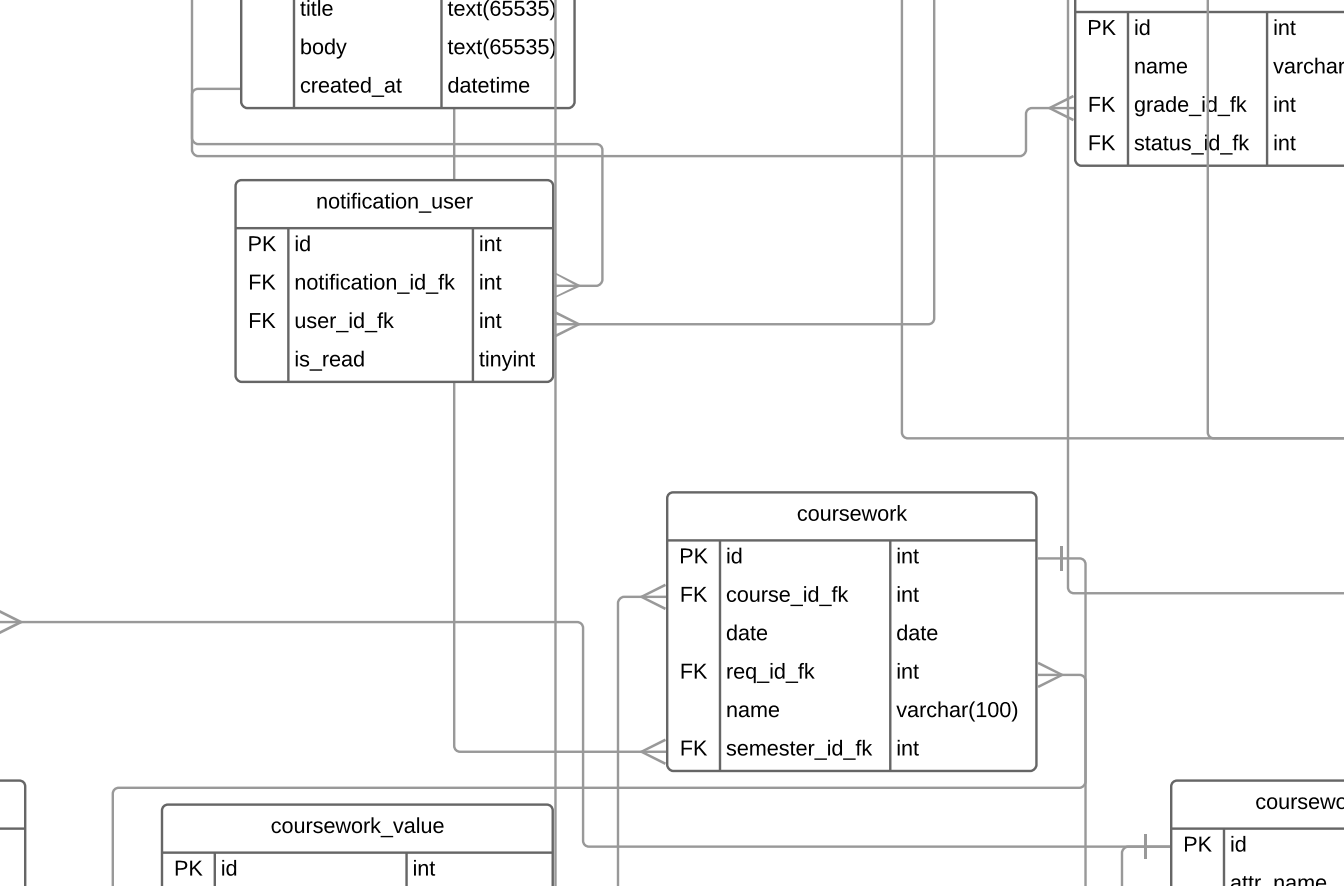
PK	id	int
	name	varchar
FK	grade_id_fk	int
FK	status_id_fk	int

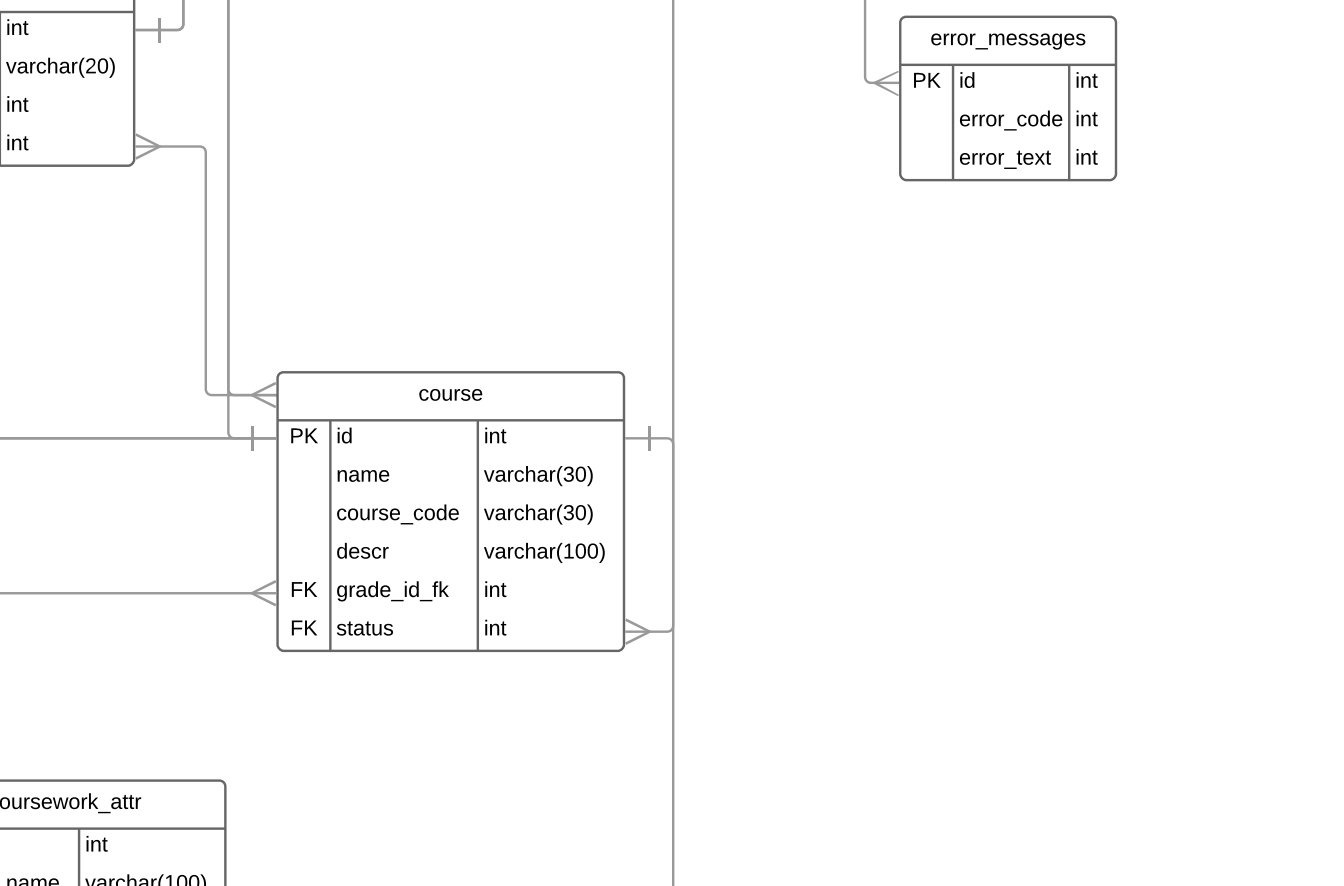
notification_user		
PK	id	int
FK	notification_id_fk	int
FK	user_id_fk	int
	is_read	tinyint

coursework		
PK	id	int
FK	course_id_fk	int
	date	date
FK	req_id_fk	int
	name	varchar(100)
FK	semester_id_fk	int

coursework_value		
PK	id	int

coursewo	
PK	id
	attr_name





—		
PK	id type_selected_id_fk value	int int varchar(100)

