Restaurant items table : gives information about menu items containing attributes such as : ID, name, description, price

menu_items				
PK	ID INT NOT NULL			
FK	rest_id INT NOT NULL			
	name varchar(60) NOT NULL			
	description varchar(150) NOT NULL			
	price decimal(10,2) NOT NULL			

Order_rating table : contains order id, rating (food,delivery), comment, image upload

Order_rating					
PK	order_rating_id INT NOT NULL				
FK	order_id INT NOT NULL				
	delivery_rating int(5)				
	food_rating int (5)				
	comments varchar(100)				
	img varchar(100)				

payment table : order_id, payment_id, amount,cust_id, payment date

Payment				
PK	payment_id INT NOT NULL			
FK	order_id INT NOT NULL			
FK	cust_id INT NOT NULL			
	amount float NOT NULL			

order_status table : contains
1) ordered
2)preparing
3)ready
4)delivered
5)cancelled

order_status					
PK	order_status_id				
	name varchar(100) not null				