

super_chef Database

Table	Type	Column	Type	Size	Nulls	Auto	Default	Comments
catererProducts	Table	catererId	int4	10			null	
catererProducts	Table	productId	int4	10			null	
caterers	Table	accountId	int4	10			null	
caterers	Table	address	varchar	300			null	Type varchar(300) address can be shorter but can not be longer than 300 characters.
caterers	Table	code	varchar	50			null	Type varchar(200) code can be shorter but can not be longer than 50 characters. Uniq identifier between the same kind of products.
caterers	Table	createdAt	timestamptz	35			null	Type timestamptz because we can have worldwide restaurant. Required.
caterers	Table	deletedAt	timestamptz	35	✓		null	Type timestamptz because we can have worldwide restaurant. Not required.
caterers	Table	email	varchar	50	✓		null	Type varchar(50) because it is variable type and doesnt matter if email will be shorter. Not required.
caterers	Table	id	serial	10		✓	nextval('stock.caterers_id_seq'::regclass)	
caterers	Table	name	varchar	200			null	Type varchar(200) name can be shorter but can not be longer than 200 characters. Uniq for each caterers.
caterers	Table	phoneNumber	varchar	20			null	Type varchar(20) because phoneNumber can not be longer. Required.
caterers	Table	site	text	2147483647	✓		null	Type text because it is link on web-site and it will be long string. Not required.

Table	Type	Column	Type	Size	Nulls	Auto	Default	Comments
caterers	Table	updatedAt	timestampz	35			null	Type timestampz because we can have worldwide restaurant. Required.
orders	Table	amount	numeric	5			null	Type numeric(5,2) because we need only 2 digits scale. Required
orders	Table	catererId	int4	10			null	
orders	Table	count	numeric	5			null	Type numeric(5,2) because we need only 2 digits scale. Required
orders	Table	employeeId	int4	10			null	
orders	Table	id	serial	10		✓	nextval('stock.orders_id_seq'::regclass)	
orders	Table	invoiceNumber	varchar	100			null	Type varchar(100) invoiceNumber can be shorter but can not be longer than 50 characters. Uniq for each caterers.
orders	Table	orderDate	timestampz	35			null	Type timestampz because we can have worldwide restaurant. Required.
orders	Table	productId	int4	10			null	
orders	Table	statusId	int2	5			null	
orders	Table	supplyDate	timestampz	35	✓		null	Type timestampz because we can have worldwide restaurant. Set only after supply.
productApplying	Table	count	numeric	5			null	Type numeric(5,2) because we need only 2 digits scale. Required
productApplying	Table	date	timestampz	35			null	Type timestampz because we can have worldwide restaurant. Required.
productApplying	Table	productId	int4	10			null	
productGroups	Table	description	text	2147483647	✓		null	Type text because description will be able to have unlimited length.
productGroups	Table	id	serial	10		✓	nextval('stock."productGroups_id_seq"'::regclass)	

Table	Type	Column	Type	Size	Nulls	Auto	Default	Comments
productGroups	Table	name	varchar	200			null	Type varchar(200) name can be shorter but can not be longer than 200 characters.
productOrderStatus	Table	id	serial	10		✓	nextval('stock."productOrderStatus_id_seq"'::regclass)	
productOrderStatus	Table	name	varchar	20	✓		null	
products	Table	code	varchar	50			null	Type varchar(200) code can be shorter but can not be longer than 50 characters. Uniq identifier between the same kind of products.
products	Table	groupId	int4	10			null	
products	Table	id	serial	10		✓	nextval('stock.products_id_seq'::regclass)	
products	Table	name	varchar	200			null	Type varchar(200) name can be shorter but can not be longer than 200 characters.
products	Table	rest	numeric	5			null	Type numeric(5,2) because we need only 2 digits scale. Required