C

Customer

**Definition:**

create table if not exists `**customer** `

{

1. `**id**` bigint unsigned auto\_increment not null,
2. `**code**` char(**22**) character set utf8 collate utf8\_bin not null,
3. `**nickname**` varchar(50) character set utf8 collate utf8\_bin not null,
4. `**phone**` varchar(50) character set utf8 collate utf8\_bin not null,
5. `**growth**` bigint unsigned default 0,
6. `**point**` bigint unsigned default 0,
7. `**grade\_id**` int unsigned not null,
8. `**balance**` decimal(9,4) default 0.0000,
9. `**add\_time**` timestamp default current\_timestamp,
10. `**status**` enum(‘**normal**’, ‘**frozen**’) not null,
11. unique(`**code**`),
12. unique(`**nickname**`),
13. unique(`**phone**`),
14. primary key(`**id**`)

}

default character set utf8

default collate utf8\_bin;

**Note:**

1. **code** = **XXXXXXXXXX-XXXXX-XXXXX**