C

Customer\_Grade

**Definition:**

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

{

1. `**id**` bigint unsigned auto\_increment not null,
2. `**name**` varchar(50) character set uf8 collate utf8\_bin not null,
3. `**img**` varchar(50) character set uf8 collate utf8\_bin not null,
4. `**img\_num**` int unsigned default 1,
5. `**min\_growth**` bigint unsigned not null,
6. `**add\_time**` timestamp default current\_timestamp,
7. unique(`**name**`),
8. primary key(`**id**`)

}

default character set utf8

default collate utf8\_bin;

**Note:**

1. insert into `customer\_grade`(`name`,`img`,`img\_num`,`min\_growth`) values

(‘**普通会员**’, ‘common\_user.png’, 1, 0),

(‘**铜牌会员**’, ‘bronze\_user.png’, 1, 1000),

(‘**银牌会员**’, ‘sliver\_user.png’, 1, 5000),

(‘**金牌会员**’, ‘gold\_user.png’, 1, 10000),

(‘**钻石会员**’ ‘diamond\_user.png’, 1, 50000)