C

Customers

**Definition:**

*create table if not exists `****customers****`*

{

1. *`****id****` bigint unsigned auto\_increment not null,*
2. *`****unique\_id****` char(****12****) character set utf8mb4 collate utf8mb4\_bin not null,*
3. *`****open\_id****` varchar(****128****) character set utf8mb4 collate utf8mb4\_bin not null,*
4. *`****nickname****` varchar(****50****) character set utf8mb4 collate utf8mb4\_bin not null,*
5. *`****sex****` enum('****secrecy****', '****male****', '****female****') character set utf8mb4 collate utf8mb4\_bin not null,*
6. *`****head\_img\_ url****` varchar(****200****) character set utf8mb4 collate utf8mb4\_bin* ***null****,*
7. *`****real\_name****` varchar(****50****) character set utf8mb4 collate utf8mb4\_bin* ***null****,*
8. *`****phone****` varchar(****20****) character set utf8mb4 collate utf8mb4\_bin* ***null****,*
9. *`****pwd****` char(****41****) character set utf8mb4 collate utf8mb4\_bin* ***null****,*
10. *`****balance****` decimal(10, 2) unsigned default* ***0.00****,*
11. *`****point****` bigint unsigned default* ***0****,*
12. *`****add\_time****` timestamp default current\_timestamp,*
13. *`****status****` enum('****normal****', '****locked****') character set utf8mb4 collate utf8mb4\_bin not null,*
14. *unique(`****open\_id****`),*
15. *unique(`****unique\_id****`),*
16. *primary key(`****id****`)*

}

*default character set utf8mb4*

*default collate utf8mb4\_bin;*

**Note:**

1. ***unqiue\_id***=**xxx**-**xxxx**-**xxx**