dummy DATA

# dummy data for products

insert into Product (p\_id, sellerid, sellername, p\_name, p\_quantity, p\_description, p\_date, product\_pic\_link)

values (1, 'jiahui','jiahui','Iphone 11', 1, 'this is expensive', '2017-11-17','wg7^34dvvbc\*%^jasg');

insert into Product (p\_id, sellerid, sellername, p\_name, p\_quantity, p\_description, p\_date, product\_pic\_link)

values

(2, 'Gilbert','Gilbert01','Iphone 12', 1, 'this is expensive', '2017-11-17','auiwg7^s88\*%^jasg');

insert into Product (p\_id, sellerid, sellername, p\_name, p\_quantity, p\_description, p\_date, product\_pic\_link)

values

(3, 'Sherry','sherryberry','Laptop', 2, 'this is expensive', '2017-11-17','auisdasdfwg7^55^jasg');

insert into Product (p\_id, sellerid, sellername, p\_name, p\_quantity, p\_description, p\_date, product\_pic\_link)

values

(4, 'Quilin','qq','Iphone 22', 5, 'this is expensive', '2017-11-17','uhkmnkauiwg7^^\*^\*%^jasg');

insert into Product (p\_id, sellerid, sellername, p\_name, p\_quantity, p\_description, p\_date, product\_pic\_link)

values

(5, 'Joji','abcdef','Samsung 8', 11, 'this is expensive', '2017-11-17','auiwg7^%%\*%^jasg');

insert into Product (p\_id, sellerid, sellername, p\_name, p\_quantity, p\_description, p\_date, product\_pic\_link)

values

(6, 'jiahui','jiahui2','leggings', 100, 'this is expensive', '2016-11-17','sabb%%\*\*%^dejasg');

insert into Product (p\_id, sellerid, sellername, p\_name, p\_quantity, p\_description, p\_date, product\_pic\_link)

values

(7, 'Sherry','sherry','makeup', 50, 'this is expensive', '2017-10-17','auiwg7^\*%^sdfasg','2016-11-17');