* SELECT S.sname FROM sailors S, reserves R, boat B WHERE S.sid = R.sid AND R.bid = B.bid AND B.color = 'Red'
* SELECT distinct sname FROM sailors S, reserves R, boat B WHERE S.sid = R.sid AND R.bid = B.bid
* SELECT age FROM sailors where sname like 'b\_\_%' or '%\_\_b'
* SELECT distinct S.sname FROM sailors S, reserves R, boat B WHERE S.sid = R.sid AND R.bid = B.bid AND B.color in('Red','Green')
* select sname from sailors where rating in (select max(rating) from sailors);
* select sname from sailors where age in (select max(age) from sailors);
* select count(distinct sname) from sailors;
* select sid from sailors where sid not in(select distinct sid from reserves);
* select sid from reserves group by bid having count(bid) = (select count(bid) from boat);
* select sname from sailors where age > (select age from sailors where sname ="Dustin");
* select sname from sailors order by rating desc limit 1;
* select sname from sailors order by rating desc limit 2,1;
* select sid from reserves where bid in (select bid from reserves where sid = 31);
* select sid,bid from reserves;
* select id,name from customer where refer is not null;
* select id,name from customer where id in(select refer from customer where refer is not null);
* select \* from customer order by id limit 0, 3;
* select \* from customer where field name between x and y;

create table reserves(sid int not null,

bid int not null,

day date not null,

primary key(sid, bid),

foreign key(sid) references sailors(sid),

foreign key(bid) references boats(bid)

on delete cascade

on update cascade);

* alter table reserves drop primarykey;