	1
Oracle	MySQL
oracle –date format 30-DEC-80	MySQL 1980-12-30
in oracle data is case sensitive	in mysql data is not case sensitive
in oracle strings are always	in mysql strings can be enclosed in '' or ""
enclosed in "	
REGEXP_LIKE	REGEXP
nvl(comm,0)	ifnull(comm,0)
data types	data tytpes
number	int,tinyint,mediumint,smallint,bigint
char,varchar2	character
	char, varchar
nclob (nationalized character	Nvarchar
large objects)	
BLOB,	BLOB, tinyBLOB, mediumblob, largeblob
CLOB	Text,tinytext,mediumtext,largetext
BFile—to store links to external	
file	
dateofjoing date default sysdate	dateofjoing date default curdate() does not work in mysql
it works in oracle	
create sequence seq1;	create table testable(
	tid int primary key auto_increament,
insert into	tname varchar(20));
testable(seq1.nextval,'xxx')	
	insert into testable values(default,'xxxx')
in oracle to use full outer join	in mysql for full outer join we need union
works	select
select	e.empno,e.ename,e.deptno,d.deptno,dname
e.empno,e.ename,e.deptno,d.d	from emp e left join dept d on e.deptno=d.deptno
eptno.d.dname	union
from emp e full join dept d on	select
e.deptno=d.deptno	e.empno,e.ename,e.deptno,d.deptno,dname
Union intersection minus	from emp e right join dept d on e.deptno=d.deptno;
union, intersection, minus	only union works in mysql
works in oracle	
select * from emp_india	
intersection	
select * from emp_US;	
Solot Hollichip_00,	
select * from emp_india	
minus	
select * from emp_US	
in plsql we need not change	in plssql we need to change delimiter while writing
delimiter while writing	procedures and functions
procedures and functions	delimiter //
insteadof trigger works in	insteadof trigger does not work in oracle,
oracle,	
these are usedfor taking care of	
views	