create tablespace user\_data

logging

datafile 'E:\or\user\_data.dbf'

size 50m

autoextend on

next 50m maxsize 20480m

extent management local;

create temporary tablespace user\_temp

tempfile 'E:\or\user\_temp.dbf'

size 50m

autoextend on

next 50m maxsize 20480m

extent management local;

create user username identified by password

default tablespace user\_data

temporary tablespace user\_temp;

grant connect,resource,dba to username;

create database BD

create table Stu

(Sno int auto\_increment primary key,

Sno char(20),

Sname char(20),

Ssex char(4),

Sdept char(40),

Dno char(6)

Scheckin datatime(8)

create table ArticalInOut(

StuNo char(9) not null,

AIOArtical char(16) null,

AIOPrin char(9) not null,

AIODate datetime not null,

AIONo int not null unique,

DorNo smallint not null,

DorCampus char(4) not null,

DorLocation char(4) not null,

primary key(AIONo,AIODate),

foreign key(StuNo) references Student(StuNo),

foreign key(AIOPrin) references Worker(WorNo),

foreign key(DorNo ， DorCampus ， DorLocation) references

Dormitory(DorNo ， DorCampus ， DorLocation),

check(AIONo > 0));

create table FitmentDestruction(

FitName char(16) not null unique,

StuNo char(9) not null,

RNo char(6) not null,

FDFitNum int not null,

DorNo smallint not null,

DorCampus char(4) not null,

DorLocation char(4) not null,

foreign key(DorNo ， DorCampus ， DorLocation) references

Dormitory(DorNo ， DorCampus ， DorLocation),

foreign key(FitName) references Fitment(FitName),

foreign key(StuNo) references Student(StuNo),

foreign key(RNo) references Room(RNo),

check(FDFitNum >= 0)) ;