**Exercise : 5**

**Roll No: 23 Date: 09-sep-2023**

**Class: FYBBA(CA) BATCH: II REMARK :**

**SET -A**

1)create table machinefy23

(mid number(3)primary key,

mname varchar2(15)not null check(mname=upper(mname)),

mtype varchar2(25)check(mtype in('drilling','lathe','turning','grinding','milling')),

mprice number(10)check(mprice>0),

mcost number(10),constraint chk\_mcost check(mcost<mprice)

);

**SET: B**

2) create table policy23

(pno number(3)primary key,

pname varchar2(15)not null check(pname=lower(pname)),

ptype varchar2(15)check(ptype in('life','vehicle','accident')),

idate date,

sdate date,constraint chk\_sdate check(sdate>idate)

);

**SET: C**

3) create table empfybba23

(eno number(3)primary key,

ename varchar2(15)not null check(ename=upper(ename)),

desig varchar2(15)check(desig in('manager','staff','worker')),

sal number(10)check(sal>0),

euid number(5),constraint chk\_euid check(euid!=eno)

);

**SET: D**

4) create table roomfy23

(rno number(3)primary key,constraint chk\_rno check(rno between 1 and 1000),

rtype varchar2(15)check(rtype in('single','double','family')),

rprice number(5),constraint chk\_rprice check(rprice between 500 and 1000)

);

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