Table created. Table Column Datatype length EMPZ ENO Number ENAME Varchard 20 EAGE Number -EADD varchara 20 column added. Table altered. Table Datatype Column EMPA ENO Number ENAME Varchara 20 RAGE Number EADD Varchara 20 EPHONE Number Table altered. Eolumn dropped.

Experiment No. :	Date :	
ame of the Experiment:	Page No.: OH	
		===
· CREATE T		
CREATE	TABLE EMP2	
ENO in	t ,	
esco.		
	Varchara(ao), Int,	
EADD \	varchar 2 (20));	
. DESC EM	0.0	
· DESC EM	P&;	
244		
	81	
10 V V		
ilAdd col	umn EPHONE to EMP2 table.	
E and the second		
· ALTER T	TABLE EMP2 ADD EPHONE int;	
. DESC EM	P2;	
11 DROP 6		
II] DROF &	Column EAGE from EMP2 table.	
· ALTER	TABLE EMPR DROP EAGE;	
And the second		
	Teacher's Signature	

Table Column length Datatype EMP2 -ENO Number ENAME Varchar 2 20 EADO Varchar 2 20 EPHONE Number Column Renamed. Table Datatype Column length EMPZ ENO Number ENAME Varchard 20 EADDRESS Varchar 2 20 EPHONE Number Column Datatype modified. Table Column Oatatype length EMPA ENO Varchara 20 ENAME Varchar a 20 EADRESS Varchar & Number EPHONE Table Renomed. Table Propped.

xperiment No.;	Date:	
amo of the Experiment ;	Page No.:	
. DESC EMPA;		
in Rename column EADD	as EADORESS	
· ALTER TABLE EMPS REN	JAME COLUMN EADO to	
EADDRESS;		
· DESC EMPA:		
· DESC EMPQ;		
IN Modify column ENO	datatype from int to verther	
· ALTER TABLE EMPA MOD		
· ALTER TABLE EMPA MOD	IFY ENO varchar(20);	
· ALTER TABLE EMPA MOD	IFY ENO varchar(20);	
· ALTER TABLE EMPA MOD. · DESC EMPA; VI Rename the table no	IFY ENO varchar(20); ame to Employeeà	
· ALTER TABLE EMPA MODO · DESC EMPA; V] Rename the table no · RENAME EMPA to Em	IFY ENO varchar(20); ame to Employeed ployeed;	
· ALTER TABLE EMPA MOD. · DESC EMPA; VI Rename the table no	IFY ENO varchar(20); ame to Employeed ployeed;	