CREATE TABLE semp (

epno CHAR(4),

epname CHAR(20),

basic FLOAT,

deptno CHAR(2),

depthead CHAR(4)

);

O/p

Column | Type | Collation | Nullable | Default

----------+------------------+-----------+----------+---------

epno | character(4) | | |

epname | character(20) | | |

basic | double precision | | |

deptno | character(2) | | |

depthead | character(4) | | |

Q2. CREATE TABLE sdept (

deptno CHAR(2),

deptname CHAR(15)

);

O/p

Column | Type | Collation | Nullable | Default

----------+---------------+-----------+----------+---------

deptno | character(2) | | |

deptname | character(15) | | |

Q3. insert into sdept(deptno,deptname)

values(10, 'Development'),(20, 'Training');

deptno | deptname

--------+-----------------

10 | Development

20 | Training

(2 rows)

Q4. insert into semp(epno,epname,basic,deptno,depthead)

values (0001,'sunil',6000,10,null),(0002,'Hiren',8000,20,null),(0003,'Ali',4000,10,0001),(0004,'George',6000,null,0020);

Assignment 5=# select \* from semp;

epno | epname | basic | deptno | depthead

------+----------------------+-------+--------+----------

1 | sunil | 6000 | 10 |

2 | Hiren | 8000 | 20 |

3 | Ali | 4000 | 10 | 1

4 | George | 6000 | | 2

(4 rows)