```
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)
(0001, 'sunil', 6000, 10, null), (0002, 'Hiren', 8000, 20, null), (0003, 'Ali', 4000, 10, 0001), (0004, 'George', 6000, null), (0004, 'George', 6000, null),
ull,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)
```