37)

**CREATE TABLE pass\_details (**

**pnr\_no NUMBER(5) PRIMARY KEY,**

**train\_no NUMBER(10) REFERENCES train\_details (train\_no),**

**train\_name VARCHAR2(10) NOT NULL,**

**boarding VARCHAR2(15),**

**destination VARCHAR2(15)**

**);**

38)

**CREATE TABLE emp\_details (**

**Empno NUMBER(5) PRIMARY KEY,**

**deptno NUMBER(10) REFERENCES dept\_details (dept\_no),**

**cellno NUMBER(10) UNIQUE,**

**grosspay NUMBER(15) CHECK(grosspay > 10500)**

**);**

39)

i. Display Employee name in Capital Letters.

**SELECT UPPER(emp\_name) FROM Employee;**

ii. Display emp\_id of employee who live in city Pune and Mumbai

**SELECT emp\_id FROM Employee WHERE emp\_city IN('PUNE', 'MUMBAI');**

iii. Display details of employees whose joining date is after ’01 – June - 2007’

**SELECT \* FROM Employee WHERE join\_date > '1-JUN-2007';**

iv. Display the total number of employees whose deptno is ‘10’

**SELECT deptno, COUNT(\*) FROM Employee GROUP BY deptno HAVING deptno = 10;**

40)

i) To insert three rows in the above table

**INSERT ALL**

**INTO emp VALUES(1000, 'Oaish', 30, 'RESEARCH', '2', 35000, '1-JUL-02')**

**INTO emp VALUES(1001, 'Azlan', 10, 'PRODUCTION', '1', 55000, '7-NOV-04')**

**INTO emp VALUES(1002, 'Moin', 20, 'HR', '3', 15000, '20-APR-98')**

**SELECT \* FROM dual;**

ii) To delete the record of employee John

**DELETE FROM emp WHERE ename = 'John';**

iii) To increase salary of Sales department by 10%

**UPDATE emp SET salary = salary + salary \* 0.10 WHERE dname = 'SALES';**

iv) To list the employees having salary between 20000 and 50000

**SELECT \* FROM emp WHERE salary BETWEEN 20000 AND 50000;**