|  |
| --- |
| **1.CREATE A TABLE CALLED “employee” WITH THE FOLLOWING DESCRIPTION OF EMPLOYEE NUMBER,**  **NAME, DEPARTMENT NUMBER, BASIC SALARY AND GRADE AS**  **Employee(eno,ename,deptno,bs,grade)**  **Constraints:**  **i) eno is primary key**  **ii) ename is not null**  **iii) bs should be in the range 1000 to 20,000**  **iv) grade should be ‘A’,’B’,’C’**    **2.CREATE A TABLE CALLED “leaves” WITH THE FOLLOWING DESCRIPTION OF EMPLOYEES LEAVE LIKE**  **EMPLOYEE NUMBER, LEAVE STARTING DATE, ENDING DATE, AND LEAVE TYPE(“CASUAL” OR “SICK”)**  **Leaves(Eno, Stdate, enddate, type)**  **Constraints:**  **i) eno and stdate is primary key**  **ii) type should be ‘C’ or ‘S’**  **iii) Stdate<=enddate**  **iv) eno is a foreign key referencing eno in employee**      **3.ADD A NEW COLUMN AS DATE OF JOINING TO EMPLOYEE TABLE.**    **4.DROP CONSTRAINT ON GRADE COLUMN.**    **5.INCREASE THE SIZE OF ENAME BY 15 CHARACTERS**    **6.CHANGE THE DATATYPE OF ENO AS VARCHAR2(10)**    **7.DROP CONSTRAINT ON ENO COLUMN**    **8.ADD A PRIMARY KEY CONSTRAINT ON ENO COLUMN** |