|  |
| --- |
| **Leading University, Sylhet**  Department of Computer Science & Engineering |
| **Assignment**  Course Code: CSE-2320  Course Title: Database Management System Sessional |
| **Submitted To**  Shafkat Kibria  Assistant Professor & Head (Acting)  Department of CSE  Leading University, Sylhet. |
| **Submitted By:**  Name: Takrim Elahi Chowdhury  ID No: 2012020205  Section: 5(E), 53rd Batch  Department of CSE  **Date of Submission: 28.12.2021**  **1**  select JOB\_ID as "Job\_Name",FIRST\_NAME||' '||LAST\_NAME as "Employee\_Name", Salary  from hr.Employees  where last\_name like'%s'  **1.1.PNG**  **3**  select EMPLOYEE\_ID as "Employee\_No", FIRST\_NAME|| ' ' || LAST\_NAME as "Employee\_Name" , JOB\_ID as "Job\_Name", HIRE\_DATE as Hired\_Date, Salary, DEPARTMENT\_NAME  from hr. Employees, hr. Departments  where to\_Char(HIRE\_DATE,'YYYY') = '2001' ;  3.PNG  **4**  Select DEPARTMENT\_NAME, FIRST\_NAME || ' ' || LAST\_NAME as "Employee\_Name" , Salary  from hr. Employees, hr.Departments  where to\_Char(HIRE\_DATE,'YYYY') = '2001' ;  4.PNG  **5**  select DEPARTMENT\_NAME, Salary As Summaraized\_Salary  from hr. Employees, hr. Departments  where JOB\_ID like 'M%'  order by DEPARTMENT\_NAME;  5.PNG  **6**  select DEPARTMENT\_NAME, FIRST\_NAME || ' ' || LAST\_NAME as "Employee\_Name", Salary  from hr. Employees, hr. Departments  where FIRST\_NAME || ' ' || LAST\_NAME like '%E%'  order by DEPARTMENT\_NAME;  6.PNG  **7**  select EMPLOYEE\_ID as "Employee\_No", FIRST\_NAME || ' ' || LAST\_NAME as "Employee\_Name" , Salary, HIRE\_DATE AS Hired\_Date, DEPARTMENT\_NAME  from hr. Employees, hr. Departments  where to\_Char(HIRE\_DATE,'YYYY')Between 2001 and 2002 ;  7.PNG  **8**  select DEPARTMENT\_NAME, FIRST\_NAME|| ' ' || LAST\_NAME as "Employee\_Name", Salary  from hr. Employees, hr. Departments  where to\_Char(HIRE\_DATE,'YYYY')Between 2001 and 2002 ;  8.PNG  **9**  select EMPLOYEE\_ID as "Employee\_No", FIRST\_NAME || ' ' || LAST\_NAME as "Employee\_Name" , JOB\_ID, Salary, HIRE\_DATE AS Hired\_Date, DEPARTMENT\_NAME  from hr. Employees, hr. Departments  where JOB\_ID like '%CLERK%';  9.PNG  **10**  select DEPARTMENT\_NAME, FIRST\_NAME || ' ' || LAST\_NAME as "Employee\_Name", Salary  from hr. Employees, hr. Departments  where JOB\_ID like '%CLERK%';  10.PNG |