## Write a PL/SQL code to create an employee database with the tables and fields specified as below.

1. Employee

|  |  |  |  |
| --- | --- | --- | --- |
| Emp\_no | Employee\_name | Street | City |

1. Works

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Emp\_no | Company\_name | Joining\_date | Designation | Salary |

1. Company

City

Emp\_no

1. Manages

|  |  |  |
| --- | --- | --- |
| Emp\_no | Manager\_name | Mang\_no |

Note: Primary keys are underlined.

Write a PL/SQL code to create an student database with the tables and fields specified as below.

1. Student

|  |  |  |  |
| --- | --- | --- | --- |
| Roll\_no | Student\_name | Course | Gender |

1. Student\_personal

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Roll\_no | DOB | Father\_name | Address | Place |

1. Student\_enrollment

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Roll\_no | Course | Course\_code | Sem | Total\_marks | Percentage |

## Write a PL/SQL code to retrieve the employee name, join\_date, and designation from employee database of an employee whose number is input by the user.

Write a PL/SQL code to show TABLE type of data(Array)