**1.    Write a SQL query to create the bellow table. Table name is worker.**

**2.     Write a SQL query to fetch FIRST\_NAME from the worker table using the alias name WORKER\_NAME.**

**3.      Write the SQL query to fetch unique values of Department from worker table (Unique= No repetition)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **ID** | **NAME** | **DEPARTMENT** | **SALARY** | **LOCATION** |
| **1** | **Jay** | **HR** | **5000** | **Chennai** |
| **2** | **Yash** | **Management** | **7000** | **Pune** |
| **3** | **Annand** | **Training** | **6000** | **Chennai** |
| **4** | **Ruhi** | **Sales** | **4000** | **Delhi** |
| **5** | **Pratik** | **Admin** | **3000** | **NULL** |

* create database farmer;
* use farmer;
* -- (1)
* create table worker(
* ID int,
* NAME varchar(20),
* DEPARTMENT varchar(30),
* SALARY int,
* LOCATION varchar(30));
* insert into worker values
* (1,"Jay","HR",5000,"Chennai"),
* (2,"Yash","Management",7000,"Pune"),
* (3,"Annand","Training",6000,"Chennai"),
* (4,"Ruhi","Sales",4000,"Delhi"),
* (5,"Pratik","Admin",3000,null);
* select \* from worker;
* -- (2)
* select NAME as WORKER\_NAME
* from worker;
* -- (3)
* select distinct DEPARTMENT from worker;