|  |  |  |
| --- | --- | --- |
| **Dr\_ID** | **Dr\_Name** | **Dept** |
| 1011 | Arjun A | Ortho |
| 1022 | Varun M | paediatrics |
| 1033 | Manohar | ENT |

**Write SQL Commands for the below questions:**

**1. Create the above table with suitable data types (primary key- Dr\_ID)**

**2. Insert the records as shown as above**

**3. Update Dr\_Id of Manohar to 1044**

**4. Delete the record of Arjun**

**5. Add a column salary**

**6. Set value as 50000 to salary column**

* **-- (1)**
* **create database dr;**
* **use dr;**
* **create table dr\_info(**
* **Dr\_ID int primary key,**
* **Dr\_Name varchar(30),**
* **Dept varchar(30));**
* **-- (2)**
* **insert into dr\_info values**
* **(1011,"Ärjun A","Ortho"),**
* **(1022,"Varun M","Paediatrics"),**
* **(1033,"Manohar","ENT");**
* **-- (3)**
* **update dr\_info**
* **set Dr\_ID = 1044**
* **where Dr\_ID = 1033;**
* **truncate dr\_info;**
* **select \* from dr\_info;**
* **-- (4)**
* **delete from dr\_info**
* **where Dr\_ID = 1011;**
* **-- (5) (6)**
* **alter table dr\_info**
* **add salary int default 50000;**