**medical analysis laboratory**

**Branch (Code , name , city , area , street , building number , floor number , employee\_id)**

**Test (Code , duration , cost , name )**

**Test\_condition (test code , condition )**

**Employee (ID , name , salary , team , end\_time ,start\_time , Branch\_id , supervisor\_id )**

**Patient (Id , name , dob , chronic\_diseases , Gender , mobNumber , Age )**

**Perform\_test (test\_code , Branch\_code , patient\_id , date , time )**

**Provide\_test (text\_code , Branch\_code )**

………………………………………………………………….…………………………………………………………………

**take-away Restaurants**

**Branch ( Id , number , address , staff\_id)**

**Staff member (id, name , city , region , age , role , joinDate , salary , Branch\_id )**

**Customer (code , name , number)**

**Order (id , total , address , customer\_code , delivery\_code , time , date )**

**Item (code , price , name , category )**

**Delivery boy (code , name , category , price )**

**Branch\_share\_item (Branch\_id , item\_code )**

**Order-items (order\_id , item\_code)**

**…………………………………………………………………………………………………………………………………**

**International school database system**

**Student ( number , name , age, gender , email , dob , certificate , application\_snum , application\_division , sib\_id , discount , weight , length , diseases , class\_id )**

**Teacher ( id , name , subject , pnumber , email , salary , head\_id)**

**Class ( Name , buildingNum , floorNum , capacity , schedule )**

**Teacher\_join\_class ( class\_name , teacher\_id )**

**Parent (Id , name , relationship )**

**Student\_has\_parents (student\_id , parent\_id )**