

①

Name = Haider zaman

ID = 14402

Exam = Final Lab Exam

Data Ware House

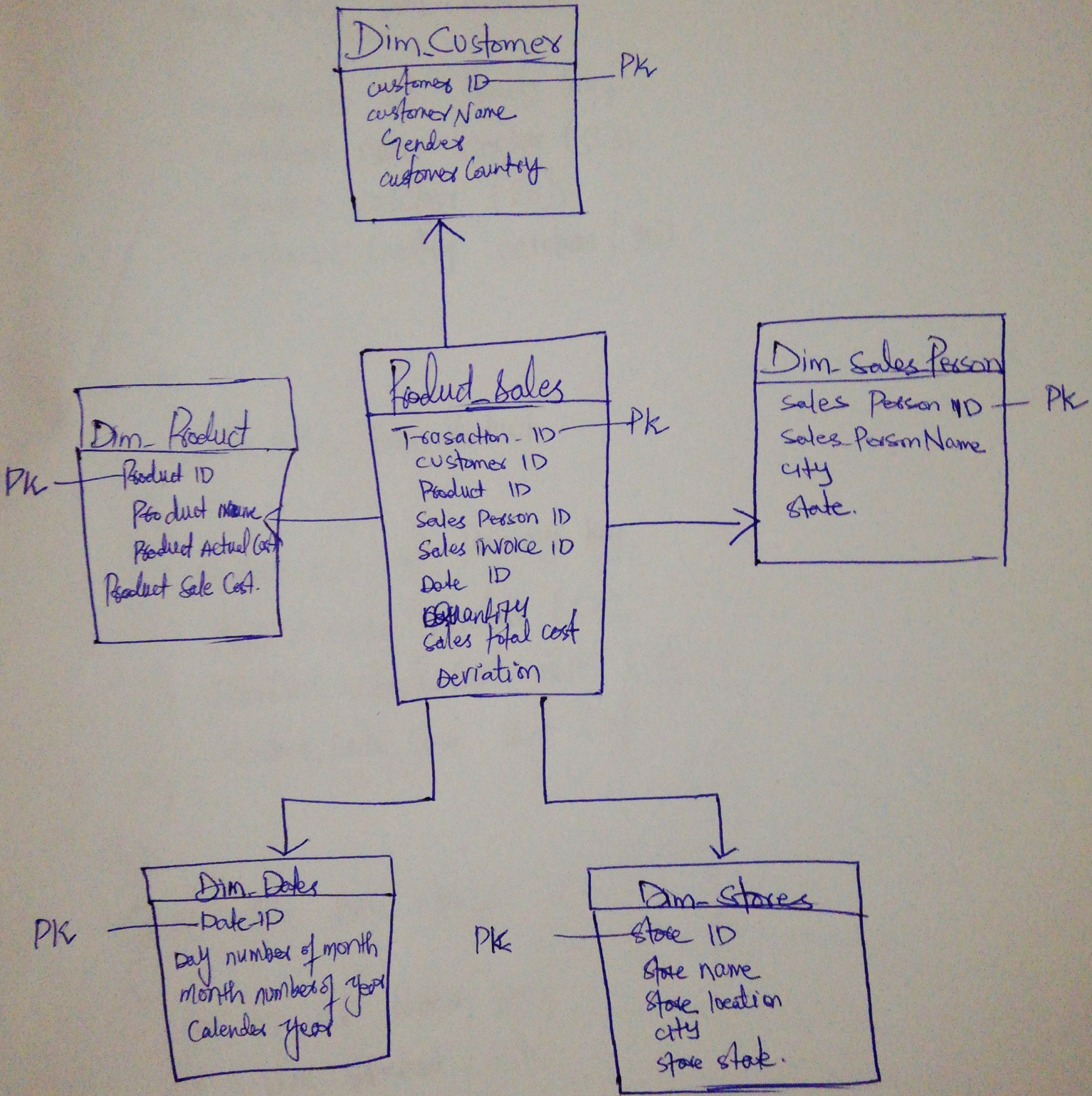
Teacher Name = Sir Zain

Total Marks = 50



Q1)

2





Use Haidex

GO

Create table Dim\_customer

```
(
  customer_ID int Primary key,
  customer_name varchar (50),
  Gender varchar (20),
  customer_Country varchar (30)
)
```

GO

Create table Dim\_Product

```
(
  Product_ID int Primary key,
  Product_name varchar (50),
  Product_actual_cost int (10),
  Product_sale_cost int (10)
)
```

GO

Create table Dim\_stores

```
(
  store_ID int Primary key,
  store_name varchar (50),
  store_location varchar (50),
  city varchar (50),
  store_state (50)
)
```

GO



Create table Dim-Sales-Person

(4)

(  
Sale-Person-ID int Primary key,  
Sale-Person-name varchar (50),  
Sale-Person-city varchar (50),  
Sale-Person-state (50)

)

Go

Create table Dim-Dates

(  
Date-ID int Primary key,  
Day-number-of-month int (10),  
month-number-of-year int (10),  
Calendar-year int (10)

)

- create table Product-sale

(  
Transaction-ID int Primary key,  
customer-ID int (10) Reference Dim-customer,  
Product-ID int (10) Reference Dim-Product,  
Sales-Person-ID int (10) Reference Dim-sale-Person  
Date-ID int (10) Reference Dim-Date  
Store-ID int (10) Reference Dim-store  
quantity int (10)  
Sales-total-cost int (10)

)