1 Ans.

create database InsuranceDB;

2 Ans.

use InsuranceDB;

3 Ans.

create table PolicyDim

( PolicyID int

, PolicyName varchar(256) not null

);

4.Ans

insert into PolicyDim values

(1, 'Comprehensive Car Insurance')

,(2, 'Third-Party Liability Insurance')

,(3, 'Own Damage Insurance')

,(4, 'Personal Accident Cover')

,(5, 'Engine Protection Cover')

,(6, 'Roadside Assistance Cover' );

5. Ans

create table CustomerDim

( CustomerName varchar(256) not null

, PolicyID int not null

, PolicyNumber int primary key

, DOB date not null

, Address varchar(256) not null

);

6.Ans

insert into CustomerDim values

('Santhosh', 1, 100, '1994/01/10', 'London')

,('Mounika', 2, 101, '1986/12/31', 'Kent')

,('Jhaswin', 3, 102, '2000/01/03', 'Luton')

,('Sammaiah', 4, 103, '2001/02/25', 'Liverpool')

,('Jayamma', 5, 104, '2002/03/26', 'Bexley')

,('Sravan', 6, 105, '2003/04/26', 'Redbridge')

,('Ramya', 3, 106, '2004/05/26', 'Cambridge')

,('Swapna', 6, 107, '2005/06/26', 'Reading')

,('Chotu', 4, 108, '2006/07/26', 'Southampton')

,('Sadanandam', 1, 109, '2007/08/26', 'Barking')

,('mad', 6, 110, '2008/09/26', 'Luton')

,('Smith', 4, 111, '2009/10/26', 'Bexley')

,('Joe', 5, 112, '2010/11/26', 'Bexley')

,('Jade', 2, 113, '2011/12/26', 'Bexley')

,('Kate', 4, 114, '2012/03/26', 'Bexley');

7.Ans

create table PolicypremiumDim

( PolicyID int

, Price float not null

);

8.Ans

insert into PolicyPremiumDim values

(1, 1500)

,(2, 2000)

,(3, 2500)

,(4, 2600)

,(5, 3000)

,(6, 3500);