Q1. Create a transaction table with Transactionid, Customername, Customerlocation as columns.

Q2.Create table fund

(Fundid number,

Fundname varchar2(10),

amount number)

Insert into Fund values('One', '200', 100)

Which of the following statement is/are correct as per above insert statement

1. This will throw error as Fundid is a numeric column and cant store string value.

2. Data will be inserted successfully

3. This will throw error as fundname is a varchar2 column and cant store numeric data.

4. None of the above.

Q3.Which of the following statement is/are correct.

a)SQL is case sensitive with data only

b)SQL is a case sensitive language

c)SQL is not a case sensitive language

d)SQL is not case sensitive with reserved/user defined keywords.

Q4.Which of the following statement is/are correct.

a) We can create 2 tables with same name in a particular database.

b) Reserved keywords cant be used to create a table.

c) A table cant have more than 50 columns.

d) None

Q5. Create a college table with BranchID, Branchname, HODID, HODname, StudentID and Studentname as columns and insert appropriate data accordingly.

Q6.create table sales(custid number,custname varchar2(10),amount number);

insert into('A',1,'Hundred')

Which of the following statement is/are correct?

a)Above insert statement will throw error message.

b)Data will be inserted successfully

Q7.create table sales(custid number,custname varchar2(10),amount number);

insert into(1,B,100)

Which of the following statement is/are correct?

a)Above insert statement will throw error message.

b)Data will be inserted successfully

Q8.create table sales(custid number,custname varchar2(10),amount number);

insert into(1,B,100,2)

Which of the following statement is/are correct?

a)Above insert statement will throw error message.

b)Data will be inserted successfully

Q9.Sql is case sensitive with reserved and user defined keyword.

a)True

b)False

Q10.Create your introduction table with name,yearsofexp,educationalqualitifcation,location,hobby as columns and insert data accordingly.

Q11.Scenario based:

Business analyst of my team needs a table to be created in DB with below specifications/details-

a.Table name:Transaction

b.Columns:Transaction\_id,Amount,Location,Paymentmode,Status

create table Transacton(Transactionid varchar2(50),Amt number,Location varchar2(1),status varchar2(100),Modeofpayment varchar2(10));

What is the error with the above create statement.