1. Create an insert trigger which will not allow reservation of tickets for a date less than the current system date.
2. Create a delete trigger, which will not allow more than records where Journey date is greater than current system date to be deleted from the Ticket table.
3. Create an insert trigger which will not allow Price to be less than 3000 in the flight-class table
4. List the triggers for the flight-class table.
5. Create an update trigger which will not allow any changes in the value of fare column of the flight-class table.
6. Create a trigger that checks the meal pref entered in the Ticket table is one from the list: V,NV,CV,CNV,CONV,CONNV.

**Problem Set 2**

In this task, let us work on the Triggers concepts. Please see below for the questions and Instructions:

Assuming that you know how to create table and insert values into it.

 1. Create a table with the following fields.

1. Student\_Id  - Integer
2. Student\_name – varchar(20)
3. Marks\_in\_Quiz – Integer.

2. Create a Insert Trigger which will  allow you to enter Marks\_in\_Quiz  with the following criteria.

Marks\_in\_Quiz --- Range is 0 to 10

 If you Enter Marks as negative number or greater than 10, Your Trigger should display message “Allowable Range of Marks\_in\_Quiz is 0 to 10 “