## Mumbai Educational Trust's Institute of Information Technology C# Programming

## Assignment #6 (Assignment Related to Reflection) Date of Submission:NA

Using Java Programming do the following:

1. Create a namespace MetTours implementing following:

(this function returns per day rent to be paid by Traveller. Calculation logic can be assumed as given below.)

Following are the classes

a. class EconomyTours

double getDaysRent(int days , int noPersons)

b. class PremuimTours

 $double\ getPerDayRentForCommon(int\ days\ ,\ int\ noPersons)$ 

 $double\ getPerDayRentForSeniors(int\ days\ ,\ int\ noPersons)$ 

double getPerDayRentForWoman(int days, int noPersons)

(logic for getPerDaysRent as under

For Economy Tours Flat charges of Rs 500/- per day / per person  $\,$ 

For Premuim Tours charges of Rs 1200/- per day / per person ( for Seniors 100 Rs discount on per day Rent, for Woman discount

200 rs)

If no of days > 6 then 100 Rs Discount per day / per person

If no of persons >= 4 Discount is Rs 100 per day / per person

## Mumbai Educational Trust's Institute of Information Technology <u>C# Programming</u>

- a) program which Class Name and Method Name at runtime and Calculate Daily Rent (no of days & no of persons to be provided as arguments), Calculate Total Tour Expense.
- 2. Apply following Attributes.
  - a) LuxuryTax: to be applied on class / will have a integer value, default 8 (in percentage);

This attribute also to be applied on PremuimTours, value of 10

3) In Main Program calculates the Total Tour Expense

perDayRate charges will be available by calling getDaysRent() on respective class. This function takes into consideration the Attribute applied on a particular class. And its value provided.

Example if class is having Attribute LuxuryTax then above function will add Tax as per value of the Attribute

## **Note:**

1) Program should be according to convention followed in class codes.