using System;

namespace SALARY\_MANAGMENT

{

class Program

{

static void Main(string[] args)

{

int choice;

float gs;

float salary;

float tax;

float rssb;

float ins;

Console.WriteLine("Enter Gloss Salary");

gs = Convert.ToInt32(Console.ReadLine());

Console.WriteLine("choose 1 for Monthly Employee");

Console.WriteLine("choose 2 for Hourly Employee");

Console.WriteLine("choose 3 for One-time Employee");

Console.WriteLine("\n");

choice = Convert.ToInt32(Console.ReadLine());

switch (choice)

{

case 1:

tax = gs \* 30 / 100;

rssb = gs \* 5 / 100;

ins = gs \* 3 / 100;

salary = gs - tax - ins - rssb;

Console.WriteLine("\n");

Console.WriteLine(" Gloss Salary is : " + gs);

Console.WriteLine(" tax 30% is : " + tax);

Console.WriteLine(" Rssb is : " + rssb);

Console.WriteLine(" Insurence is : " + ins);

Console.WriteLine(" Salary is : " + salary);

break;

case 2:

rssb = gs \* 5 / 100;

ins = gs \* 3 / 100;

salary = gs - ins - rssb;

Console.WriteLine("\n");

Console.WriteLine(" Gloss Salary is : " + gs);

Console.WriteLine(" Rssb is : " + rssb);

Console.WriteLine(" Insurence is : " + ins);

Console.WriteLine(" Salary is : " + salary);

break;

case 3:

tax = gs \* 30 / 100;

salary = gs - tax;

Console.WriteLine("\n");

Console.WriteLine(" Gloss Salary is : " + gs);

Console.WriteLine(" tax 30% is : " + tax);

Console.WriteLine(" Salary is : " + salary);

break;

default:

Console.WriteLine("invalid choice");

break;

}

}

}

}