- 1) Create a hierarchy of Employee, Manager, MarketingExecutive in Employee Management System. They should have the following functionality.
 - Manager with following private members.
 - q Petrol Allowance: 8 % of Salary.
 - q Food Allowance : 13 % of Salary.
 - q Other Allowances : 3% of Salary.

Calculate GrossSalary by adding above allowances. Override CalculateSalary() method to calculate Net Salary. NetSalary. PF calculation should not consider above allowances.

- b) MarketingExecutive with following private members.
- q Kilometer travel
- q Tour Allowances : Rs 5/- per Kilometer (Automatically generated).
- q Telephone Allowances : Rs.1000/-

MarketingExecutive me = new

Calculate GrossSalary by adding above allowances. Override CalculateSalary(). NetSalary,PF calculation should not consider above allowances.

```
using System;
using System.Collections.Generic;
using System.Ling;
using System.Text;
using System. Threading. Tasks;
namespace employee1
  internal class Program
  interface IPrintable
       void Mprint();
    public class Employee
       public static void Main()
         Console.Write("Enter the salary of an Employee to find Food, Petrol, Other Allowances:");
         Manager m = new Manager(Convert.ToDouble(Console.ReadLine()));
         m.Foodie();
         m.Petrol();
         m.Others();
         m.GrossSalary();
         m.CalculateSalary();
         m.Mprint();
         Console.Write("Enter the salary of an Employee to find Tele and Tour Allowances:");
```

```
MarketingExecutive(Convert.ToDouble(Console.ReadLine()));
         me.Grosssalary();
         me.CalculateSalary();
         me.Mprint();
     }
  public class Manager: IPrintable
       private double _Petrol;
       private double _Food;
       private double _Others;
       private double sal;
       private double Gross;
       private double Netsal;
       private double Pf, TDS;
       public Manager(double Esalary)
         sal = Esalary;
       public void Foodie()
         Food = sal * 0.13;
       public void Petrol()
          Petrol = sal * 0.08;
       public void Others()
         _Others = sal * 0.03;
       public void GrossSalary()
         Gross = sal + \_Food + \_Petrol + \_Others;
       public void CalculateSalary()
         Pf = (Gross * 0.10);
         TDS = (Gross * 0.18);
         Netsal = Gross - (Pf + TDS);
       public void Mprint()
         Console. WriteLine ("Employee Petrol Allowances: \{0\}", \_Petrol);\\
         Console.WriteLine("Employee Food Allowances: {0}", _Food);
         Console.WriteLine("Employee Petrol Allowances: {0}", _Others);
         Console.WriteLine("Employee Gross Salary with Allowances: {0}", Gross);
         Console.WriteLine("Employee Net Salary: {0}", Netsal);
     }
```

```
public class MarketingExecutive: IPrintable
     private double sal;
     private double KM;
     private double TourAllowances;
     private double TelephoneAllowances;
     private double Netsal, Pf, TDS, Gross;
     public MarketingExecutive(double Esal)
       this.sal = Esal;
     public void Grosssalary()
       Console.Write("Enter the Total Kilometers Covered:");
       KM = Convert.ToDouble(Console.ReadLine());
       TourAllowances = 5 * KM;
       Telephone Allowances = 1000;
       Gross = sal + TourAllowances + TelephoneAllowances;
     public void CalculateSalary()
       Pf = (Gross * 0.10);
       TDS = (Gross * 0.18);
       Netsal = Gross - (Pf + TDS);
     }
     public void Mprint()
       Console.WriteLine("Emp Travel Allowances: {0}", TourAllowances);
       Console.WriteLine("Emp Telephone Allowances: {0}", TelephoneAllowances);
       Console.WriteLine("Emp Gross salary with Allowances: {0}", Gross);
       Console.WriteLine("Emp Net Salary :{0}", Netsal);
     }
  }
```

- 2) Write a class called MyStack with following members.
- a) integer array
- b) integer variable to store top position

c) size of the array.

Implement Push() and Pop() operation. Implement ICloneable interface to perform cloning. Write a client application to perform cloning.

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System. Threading. Tasks;
namespace IcloneableDemo
interface Icloneable
void Push(int data);
int Pop();
class IcloneableDemo
public static void Main()
MyStack pp = new MyStack();
pp.Push(100);
pp.Push(25);
pp.Push(30);
pp.Push(40);
pp.Push(50);
pp.Push(60);
//pp.Push(70);
pp.print();
Console.WriteLine();
Console.WriteLine("Element removed from stack:" + pp.Pop());
}
public class MyStack: Icloneable
int[] arr = new int[5];
int top = 0;
```

```
public void Push(int data)
try
if (top == 5)
Console.WriteLine("StackOverFlow");
}
else
arr[top] = data;
top++;
catch (Exception e)
public void print()
for (int i = top - 1; i >= 0; i--)
Console.WriteLine(arr[i]);
public int Pop()
if (top \le 0)
Console.WriteLine("Stack Under Flow");
return -1;
}
else
int temp = arr[top - 1];
top--;
return temp;
```

3) Create a custom exception class named StackException. The Push()and Pop() method should throw object of StackException when the stack is full or empty respectively.

StackException.cs

```
using CCA;
using System;
public class demo
static int MAX = 5;
int[] st = new int[MAX];
int top = -1;
bool isempty()
if (top == -1)
return true;
else
return false;
}
public void Push(int data)
try
if (top > MAX)
throw new StackException("Stack Overflow");
}
else
st[++top] = data;
top++;
catch(Exception e)
Console.WriteLine(e.Message);
public void Pop()
int data;
try
if (!isempty())
data = st[top];
top = top - 1;
```

```
}
else
throw new StackException("Stack Underflow");
catch(Exception e)
Console.WriteLine("Stack Underflow");
}
public static void Main(String[] args)
//Employee emp = new Employee();
//emp.EmployeeDetails();
int ch;
demo se = new demo();
do
Console.WriteLine("\n1.Push\n2.Pop\n3.Exit");
Console.WriteLine("\nEnter the operation");
ch = Convert.ToInt32(Console.ReadLine());
switch (ch)
{
case 1:
Console.WriteLine("Enter the value");
int data = Convert.ToInt32(Console.ReadLine());
se.Push(data);
break;
case 2:
se.Pop();
break;
case 3: break;
while (ch != 3); \} 
program.cs
using System;
using System.Collections;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System. Threading. Tasks;
using System.Xml.Linq;
```

```
namespace CCA
{
public class StackException : Exception
{
public StackException() { }

public StackException(string message) : base(String.Format(message))
{
}
}
```