```
Q1) TASK1
using System;
public class Employee
    private string name;
    private decimal salary;
    private decimal bonus;
    public string Name => name;
    public decimal Salary
        get => salary;
        set => salary = value;
    }
    public Employee(string name, decimal salary)
        this.name = name;
        this.salary = salary;
        this.bonus = 0;
    public virtual void SetBonus(decimal bonus)
        this.bonus = bonus;
    }
    public decimal ToPay()
        return salary + bonus;
}
public class SalesPerson : Employee
    private int percent;
    public SalesPerson(string name, decimal salary, int percent) : base(name,
salary)
    {
        this.percent = percent;
    }
    public override void SetBonus(decimal bonus)
        if (percent > 200)
            base.SetBonus(bonus * 3);
        else if (percent > 100)
            base.SetBonus(bonus * 2);
```

```
}
        else
            base.SetBonus(bonus);
    }
}
public class Manager : Employee
    private int quantity;
    public Manager(string name, decimal salary, int quantity) : base(name,
salary)
    {
        this.quantity = quantity;
    }
    public override void SetBonus(decimal bonus)
        if (quantity > 150)
            base.SetBonus(bonus + 1000);
        else if (quantity > 100)
            base.SetBonus(bonus + 500);
        }
        else
            base.SetBonus(bonus);
        }
    }
}
public class Company
    public static void Main(string[] args)
        // Testing the classes
        Employee employee = new Employee("Smith", 5000);
        Console.WriteLine($"Employee {employee.Name} has to be paid
{employee.ToPay()}");
        SalesPerson salesPerson = new SalesPerson("Johnson", 6000, 250);
        salesPerson.SetBonus(1000);
        Console.WriteLine($"Sales Person {salesPerson.Name} has to be paid
{salesPerson.ToPay()}");
        Manager manager = new Manager("Williams", 7000, 120);
        manager.SetBonus(1500);
        Console.WriteLine($"Manager {manager.Name} has to be paid
{manager.ToPay()}");
}
```

OUTPUT :

Q2)

```
using System;

public class Employee
{
   private string name;
   private decimal salary;
   private decimal bonus;

public string Name => name;

public decimal Salary
```

```
{
    get => salary;
    set => salary = value;
  }
  public Employee(string name, decimal salary)
  {
    this.name = name;
    this.salary = salary;
    this.bonus = 0;
  }
  public virtual void SetBonus(decimal bonus)
  {
    this.bonus = bonus;
  }
  public decimal ToPay()
  {
    return salary + bonus;
  }
public class SalesPerson: Employee
  private int percent;
  public SalesPerson(string name, decimal salary, int percent): base(name, salary)
    this.percent = percent;
  }
```

}

{

```
public override void SetBonus(decimal bonus)
  {
    if (percent > 200)
    {
      base.SetBonus(bonus * 3);
    }
    else if (percent > 100)
    {
      base.SetBonus(bonus * 2);
    }
    else
    {
      base.SetBonus(bonus);
    }
  }
}
public class Manager: Employee
{
  private int quantity;
  public Manager(string name, decimal salary, int quantity): base(name, salary)
  {
    this.quantity = quantity;
  }
  public override void SetBonus(decimal bonus)
  {
    if (quantity > 150)
    {
```

```
base.SetBonus(bonus + 1000);
    }
    else if (quantity > 100)
    {
      base.SetBonus(bonus + 500);
    }
    else
    {
      base.SetBonus(bonus);
    }
  }
}
public class Company
{
  private Employee[] employees;
  public Company(Employee[] employees)
  {
    this.employees = employees;
  }
  public void GiveEverybodyBonus(decimal companyBonus)
  {
    foreach (Employee employee in employees)
    {
      employee.SetBonus(companyBonus);
    }
  }
  public decimal TotalToPay()
```

```
{
    decimal totalSalary = 0;
    foreach (Employee employee in employees)
    {
      totalSalary += employee.ToPay();
    }
    return totalSalary;
  }
  public string NameMaxSalary()
  {
    decimal maxSalary = 0;
    string maxSalaryName = "";
    foreach (Employee employee in employees)
    {
      decimal employeeSalary = employee.ToPay();
      if (employeeSalary > maxSalary)
      {
        maxSalary = employeeSalary;
        maxSalaryName = employee.Name;
      }
    }
    return maxSalaryName;
  }
}
public class Program
  public static void Main(string[] args)
```

```
{
    // Testing the classes
    Employee[] employees = new Employee[]
    {
        new Employee("Smith", 5000),
        new SalesPerson("Johnson", 6000, 250),
        new Manager("Williams", 7000, 120)
    };

    Company company = new Company(employees);
    company.GiveEverybodyBonus(1000);

    Console.WriteLine($"Total salary to pay: {company.TotalToPay()}");
    Console.WriteLine($"Employee with maximum salary: {company.NameMaxSalary()}");
}
```

OUTPUT: