

Program.cs Computer.cs ComputerUtility.cs

```
33     public double ComputerPriceCalculation()
34     {
35         int pP=0;
36         switch(Processor)
37         {
38             case "i3":
39                 pP=2500;
40                 break;
41             case "i5":
42                 pP=5000;
43                 break;
44             case "i7":
45                 pP=6500;
46                 break;
47             case "i9":
48                 pP=9500;
49                 break;
50         }
51         PurchasedPrice=pP+(RamSize*600)+(HardDiskSize*2000)+(GraphicCard*3000)+(P
52         return PurchasedPrice;
53     }
54
55     public double ComputerResaleValueCalculation()
56     {
57         double DepCost;
58         if (No_Of_Year_Used<=5)
59         {
60             DepCost=0.3;
61         }
62         else if(No_Of_Year_Used>5 & No_Of_Year_Used<=10)
63         {
64             DepCost=0.5;
65         }
66         else
67         {
68             DepCost=0.8;
69         }
70
71         double resaleVal=(PurchasedPrice - (PurchasedPrice*DepCost));
72         return resaleVal;
73     }
74 }
75 }
76 }
```

Evaluation Result: