File List Save All Compile & Run Evaluate Restore Description Program.cs **■** ComputerUtility.cs **Ū** Computer.cs **Ū** public double ComputerPriceCalculation() 33 34 int pP=0; 35 36 switch(Processor) 37 { case "i3": 38 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 return PurchasedPrice; 52 } 53 54 public double ComputerResaleValueCalculation() 55 56 { 57 double DepCost; if (No_Of_Year_Used<=5)</pre> 58 59 { DepCost=0.3; 60 } 61 else if(No_Of_Year_Used>5 & No_Of_Year_Used<=10)</pre> 62 63 { DepCost=0.5; 64 65 } else 66 67 { DepCost=0.8; 68 69 } 70 double resaleVal=(PurchasedPrice - (PurchasedPrice*DepCost)); 71 72 return resaleVal; 73 74 } 75 }

Evaluation Result:

76 }