

C# Example code:

```
using SBC_CC;

// instantiate and call the CalcAll method
SBC_CovgCalc Calc = new SBC_CovgCalc();
int retValue = Calc.CalcAll(IHC_CS, IHC_BenDed, IHC_Copay, IHC_Coins, IHC_CLMonth, IHC_CLYear, IHC_OOP,
    OFS_CS, OFS_BenDed, OFS_Copay, OFS_Coins, OFS_CLMonth, OFS_CLYear, OFS_OOP,
    ED_CS, ED_BenDed, ED_Copay, ED_Coins, ED_CLMonth, ED_CLYear, ED_OOP,
    A_CS, A_BenDed, A_Copay, A_Coins, A_CLMonth, A_CLYear, A_OOP,
    PSPC_CS, PSPC_BenDed, PSPC_Copay, PSPC_Coins, PSPC_CLMonth, PSPC_CLYear, PSPC_OOP,
    PSED_CS, PSED_BenDed, PSED_Copay, PSED_Coins, PSED_CLMonth, PSED_CLYear, PSED_OOP,
    PSS_CS, PSS_BenDed, PSS_Copay, PSS_Coins, PSS_CLMonth, PSS_CLYear, PSS_OOP,
    PSOC_CS, PSOC_BenDed, PSOC_Copay, PSOC_Coins, PSOC_CLMonth, PSOC_CLYear, PSOC_OOP,
    PSPO_CS, PSPO_BenDed, PSPO_Copay, PSPO_Coins, PSPO_CLMonth, PSPO_CLYear, PSPO_OOP,
    PSPT_CS, PSPT_BenDed, PSPT_Copay, PSPT_Coins, PSPT_CLMonth, PSPT_CLYear, PSPT_OOP,
    DSR_CS, DSR_BenDed, DSR_Copay, DSR_Coins, DSR_CLMonth, DSR_CLYear, DSR_OOP,
    DSL_CS, DSL_BenDed, DSL_Copay, DSL_Coins, DSL_CLMonth, DSL_CLYear, DSL_OOP,
    PDG_CS, PDG_BenDed, PDG_Copay, PDG_Coins, PDG_CLMonth, PDG_CLYear, PDG_OOP,
    PDB_CS, PDB_BenDed, PDB_Copay, PDB_Coins, PDB_CLMonth, PDB_CLYear, PDB_OOP,
    OTCD_CS, OTCD_BenDed, OTCD_Copay, OTCD_Coins, OTCD_CLMonth, OTCD_CLYear, OTCD_OOP,
    PSV_CS, PSV_BenDed, PSV_Copay, PSV_Coins, PSV_CLMonth, PSV_CLYear, PSV_OOP,
    DME_CS, DME_BenDed, DME_Copay, DME_Coins, DME_CLMonth, DME_CLYear, DME_OOP,
    MS_CS, MS_BenDed, MS_Copay, MS_Coins, MS_CLMonth, MS_CLYear, MS_OOP,
    OTCM_CS, OTCM_BenDed, OTCM_Copay, OTCM_Coins, OTCM_CLMonth, OTCM_CLYear, OTCM_OOP,
    OIS_CS, OIS_BenDed, OIS_Copay, OIS_Coins, OIS_CLMonth.Text, OIS_CLYear, OIS_OOP,
    PlanDed, RxDed, CDed, DDed, OOP);

// Return values
if (retValue == 0)
{
    txtMCoins = Calc.Mat_Coins.ToString();
    txtMCopay = Calc.Mat_Copay.ToString();
    txtMDed = Calc.Mat_Ded.ToString();
    txtMExclude = Calc.Mat_Exclude.ToString();
    txtMPlanPays = Calc.Mat_PlanPays.ToString();
    txtMPatPays = Calc.Mat_PatPays.ToString();

    txtDCoins = Calc.Diab_Coins.ToString();
    txtDCopay = Calc.Diab_Copay.ToString();
    txtDDed = Calc.Diab_Ded.ToString();
    txtDExclude = Calc.Diab_Exclude.ToString();
    txtDPlanPays = Calc.Diab_PlanPays.ToString();
    txtDPatPays = Calc.Diab_PatPays.ToString();

    txtFCoins = Calc.FF_Coins.ToString();
    txtFCopay = Calc.FF_Copay.ToString();
    txtFDed = Calc.FF_Ded.ToString();
    txtFExclude = Calc.FF_Exclude.ToString();
    txtFPlanPays = Calc.FF_PlanPays.ToString();
    txtFPatPays = Calc.FF_PatPays.ToString()
}
}
```

VB.NET Example code:

```
imports SBC_CC
```

```
'instantiate and call the CalcAll method
```

```
Dim Calc as new SBC_CovgCalc()
```

```
Dim retValue as int = Calc.CalcAll(IHC_CS, IHC_BenDed, IHC_Copay, IHC_Coins, IHC_CLMonth, IHC_CLYear, IHC_OOP, OFS_CS, OFS_BenDed, OFS_Copay, OFS_Coins, OFS_CLMonth, OFS_CLYear, OFS_OOP, ED_CS, ED_BenDed, ED_Copay, ED_Coins, ED_CLMonth, ED_CLYear, ED_OOP, A_CS, A_BenDed, A_Copay, A_Coins, A_CLMonth, A_CLYear, A_OOP, PSPC_CS, PSPC_BenDed, PSPC_Copay, PSPC_Coins, PSPC_CLMonth, PSPC_CLYear, PSPC_OOP, PSED_CS, PSED_BenDed, PSED_Copay, PSED_Coins, PSED_CLMonth, PSED_CLYear, PSED_OOP, PSS_CS, PSS_BenDed, PSS_Copay, PSS_Coins, PSS_CLMonth, PSS_CLYear, PSS_OOP, PSOC_CS, PSOC_BenDed, PSOC_Copay, PSOC_Coins, PSOC_CLMonth, PSOC_CLYear, PSOC_OOP, PSPO_CS, PSPO_BenDed, PSPO_Copay, PSPO_Coins, PSPO_CLMonth, PSPO_CLYear, PSPO_OOP, PSPT_CS, PSPT_BenDed, PSPT_Copay, PSPT_Coins, PSPT_CLMonth, PSPT_CLYear, PSPT_OOP, DSR_CS, DSR_BenDed, DSR_Copay, DSR_Coins, DSR_CLMonth, DSR_CLYear, DSR_OOP, DSL_CS, DSL_BenDed, DSL_Copay, DSL_Coins, DSL_CLMonth, DSL_CLYear, DSL_OOP, PDG_CS, PDG_BenDed, PDG_Copay, PDG_Coins, PDG_CLMonth, PDG_CLYear, PDG_OOP, PDB_CS, PDB_BenDed, PDB_Copay, PDB_Coins, PDB_CLMonth, PDB_CLYear, PDB_OOP, OTCD_CS, OTCD_BenDed, OTCD_Copay, OTCD_Coins, OTCD_CLMonth, OTCD_CLYear, OTCD_OOP, PSV_CS, PSV_BenDed, PSV_Copay, PSV_Coins, PSV_CLMonth, PSV_CLYear, PSV_OOP, DME_CS, DME_BenDed, DME_Copay, DME_Coins, DME_CLMonth, DME_CLYear, DME_OOP, MS_CS, MS_BenDed, MS_Copay, MS_Coins, MS_CLMonth, MS_CLYear, MS_OOP, OTCM_CS, OTCM_BenDed, OTCM_Copay, OTCM_Coins, OTCM_CLMonth, OTCM_CLYear, OTCM_OOP, OIS_CS, OIS_BenDed, OIS_Copay, OIS_Coins, OIS_CLMonth.Text, OIS_CLYear, OIS_OOP, PlanDed, RxDed, CDed, DDed, OOP)
```

```
'Return values
```

```
if retValue = 0 then
```

```
txtMCoins = Calc.Mat_Coins.ToString()
```

```
txtMCopay = Calc.Mat_Copay.ToString()
```

```
txtMDed = Calc.Mat_Ded.ToString()
```

```
txtMExclude = Calc.Mat_Exclude.ToString()
```

```
txtMPlanPays = Calc.Mat_PlanPays.ToString()
```

```
txtMPatPays = Calc.Mat_PatPays.ToString()
```

```
txtDCoins = Calc.Diab_Coins.ToString()
```

```
txtDCopay = Calc.Diab_Copay.ToString()
```

```
txtDDed = Calc.Diab_Ded.ToString()
```

```
txtDExclude = Calc.Diab_Exclude.ToString()
```

```
txtDPlanPays = Calc.Diab_PlanPays.ToString()
```

```
txtDPatPays = Calc.Diab_PatPays.ToString()
```

```
txtFCoins = Calc.FF_Coins.ToString()
```

```
txtFCopay = Calc.FF_Copay.ToString()
```

```
txtFDed = Calc.FF_Ded.ToString()
```

```
txtFExclude = Calc.FF_Exclude.ToString()
```

```
txtFPlanPays = Calc.FF_PlanPays.ToString()
```

```
txtFPatPays = Calc.FF_PatPays.ToString()
```

```
end if
```