目标: 求出 Static Spread.
已知 y1, y2. y3.... yn (每期 殖利率 報價)
→ 用 bootStrap 求出 0 息利率 z1, z2,.... zn

```
//第一期Zero rate=Yield
ZeroRate[0] = Yield[0];
//計算i+1期zero rate
for (int i = 1; i < n; i \leftrightarrow i)
    float BondValue = 0;
    for (int j = 0; j \leftarrow i; j \leftrightarrow j
        float Discount = 1;
        for (int k = 0; k \leftarrow j; k \leftrightarrow +)
             Discount = Discount / (1 + Yield[i]);
        BondValue = BondValue + Discount * C;
        if (j == i)
             BondValue = BondValue + Discount * 100;
    for (int j = 0; j < i; j++)
        float PV = C;
         for (int k = 0; k <= j; k++)
             PV = PV / (1 + ZeroRate[j]);
         BondValue = BondValue - PV;
    ZeroRate[i] = pow((C + 100) / BondValue, 1.0 / (i + 1)) - 1;
```

計算市面上债券價格: = <u>C</u>(HR+5)(+ <u>100</u> (HR+5)ⁿ

```
float price = 0;
for (int i = 1; i <= n; i++)//計算債券價格

price = price + (C * pow(((1 + Yield[i - 1]) + yieldSpread), -i));
if (i == n)
{
    price = price + 100 * pow((1 + Yield[i - 1] + yieldSpread), -n);
}
```

市場上看到的 $\Delta \frac{Ct}{(l+y_{n+}(y_{n}-y_{n}))^{t}} = \Delta \frac{Ct}{(l+Zt+5)^{t}}$ R:報酬 yield spread: 5

→目前只有S为未知,可以求解! (Static rate)

```
float s = 0.01; //先假定的一個值
while (((fun(staticSpread, n, ZeroRate,C) -price)) != ((fun(s, n, ZeroRate,C) -price)))
{
    s = staticSpread;
    staticSpread = staticSpread - (fun(staticSpread, n, ZeroRate, C) -price ) / drv(staticSpread, n, ZeroRate, C);
}
```

調整放法:

```
float drv(float s, int n, float z[],float c)
{
    float sum = 0;
    for (int i = 1; i <= n; i++)
    {
        sum = sum + ((i * c) / pow((1 + s + z[i - 1]), (i + 1)));
        if (i == n)
        {
            sum = sum + (100 * n / pow((1 + s + z[i - 1]), (i + 1)));
        }
    }
    return -sum;
}

float fun(float s, int n, float z[],float c)
{
    float sum = 0;
    for (int i = 0; i < n; i++)
        {
            sum = sum + (c * pow((1 + z[i] + s), -i - 1));
            if (i == n-1)
            {
                 sum = sum + (100 / pow((1 + s + z[i]), (i + 1)));
            }
            return sum;
}</pre>
```

```
■ 選取 C:\Users\GameToGo\Desktop\財務工程\HW5\財工HW5.exe
輸入期數:5
輸入債息:0.5
輸入yield spread:0.04
輸入第1期殖利率:0.01
輸入第2期殖利率:0.02
輸入第3期殖利率:0.02
輸入第5期殖利率:0.05
Static spread:0.0397333
```