

```
int start()
{
    int limit = Bars - IndicatorCounted(); ← (1)

    //アロンの計算
    for(int i = 0; i < limit; i++) ← (2)
    {
        int Aroon_Up_Difference = iHighest(NULL,0,MODE_HIGH,Aroon_Period,i) - i; ← ア
        Aroon_Up[i] = 100 - (100 / Aroon_Period) * (Aroon_Up_Difference); ← イ } (3)

        int Aroon_Down_Difference = iLowest(NULL,0,MODE_LOW,Aroon_Period,i) - i; ← ア
        Aroon_Down[i] = 100 - (100 / Aroon_Period) * (Aroon_Down_Difference); ← イ } (4)
    }

    return(0);
}
```