

double AdjustPoint(string Currency)

```
{  
    int Symbol_Digits = (int)MarketInfo(Currency,MODE_DIGITS); ← ア (1)  
  
    if(Symbol_Digits == 2 || Symbol_Digits == 3) ← イ  
    {  
        double Calculated_Point = 0.01; ← ウ  
    }  
    else if(Symbol_Digits == 4 || Symbol_Digits == 5) ← エ (2)  
    {  
        Calculated_Point = 0.0001; ← オ  
    }  
  
    return(Calculated_Point); ← カ  
}
```