```
In [7]: import numpy as np
def Bond_value(c, t, y):
    cashflow = []
    for i in np.arange(len(c)):
        cashflow.append(np.exp(-y[i] * t[i]) * c[i])
    return np.sum(cashflow)
```

```
In [8]: | t mature = dt.datetime(2028, 2, 1)
        t_previous = dt.datetime(2018, 8, 1)
        t pricing = dt.datetime(2019, 1, 18)
        t next = dt.datetime(2019, 2, 1)
        bond par = 100
        YTM = 0.031
        coupon = 0.0385
        m coupon = 2
        days interest = (t next - t pricing).days
        N = int((t_mature - t_pricing).days / 182.5) + 1
        cashflow = np.ones(N) * bond par * coupon / m coupon
        cashflow[-1] = 100 * coupon / m coupon + bond par
        t list = np.arange(N) / 2 + days interest / 365
        YTM_list = np.ones_like(t_list) * YTM
        dirty_price = Bond_value( c = cashflow, y = YTM_list, t = t_list)
        print("18Tresuary bond dirty price is: ", round(dirty price, 6))
```

18Tresuary bond dirty price is: 107.453596

the 18 tresuary bond's accrued interest is: 1.778533 the bond's clean price is: 105.675063