# [ 4-1. cafle 주요 모듈 소개 1 ]

```
In [4]: import cafle as cf
from cafle import Index, Account
```

## 1. Index 모듈

### 1) 정수 인덱스 생성 ¶

- Index(마지막 숫자): from 0 to 마지막 숫자의 RangeIndex 생성
- Index(시작 숫자, 마지막 숫자): from 시작 숫자 to 마지막 숫자의 RangeIndex 생성
- Index(시작 숫자, 마지막 숫지, 숫자 간격): from 시작 숫자 to 마지막 숫자를 숫자 간격에 따라 띄워서 RangeIndex 생성

```
In [5]: idx = Index(12)
   idx
Out[5]: RangeIndex(range(0, 12))
In [6]: idx[0]
Out[6]: 0
In [7]: idx[11]
Out[7]: 11
In [8]: idx[-1]
Out[8]: 11
```

```
In [9]: # range() 함수와 같이 마지막 숫자는 제외됨.
         idx[12]
         IndexError
                                                   Traceback (most recent c
         all last)
         /var/folders/01/c04y5bhn61l8kzg4jnpy 8dw0000gp/T/ipykernel 9276/26
         58602549.py in <module>
               1 # range() 함수와 같이 마지막 숫자는 제외됨.
         ---> 2 idx[12]
         ~/opt/anaconda3/envs/FastCampus2/lib/python3.7/site-packages/cafle
         /index.py in getitem (self, key)
             263
             264
                         if is scalar(key):
         --> 265
                             return getitem(key)
             266
             267
                         if isinstance(key, slice):
         IndexError: range object index out of range
In [10]: idx = Index(10, 24)
         idx
Out[10]: RangeIndex(range(10, 24))
In [11]: | idx[0]
Out[11]: 10
In [12]: | idx[-1]
Out[12]: 23
In [13]: # 슬라이싱 적용 가능
         idx[0:3]
Out[13]: RangeIndex(range(10, 13))
In [14]: idx = Index(0, 12, 2)
         idx
Out[14]: RangeIndex(range(0, 12, 2))
In [15]: | idx[0]
Out[15]: 0
```

```
In [16]: idx[1]
Out[16]: 2
In [ ]:
```

### 2) 월별 인덱스 생성

- Index(시작월, 생성 갯수): 시작월의 마지막 날에서 시작하여 총 생성 갯수의 날짜 Index 생성
- Index(시작월, 마지막월): 시작월의 마지막 날에서 시작하여 마지막월 마지막 날까지의 월별 날짜 Index 생성

```
In [17]: | idx = Index('2023.01', 12)
         idx
Out[17]: DateIndex(['2023.01.31', '2023.02.28', '2023.03.31', '2023.04.30',
         '2023.05.31', '2023.06.30', '2023.07.31', '2023.08.31', '2023.09.3
         0', '2023.10.31', '2023.11.30', '2023.12.31'])
In [18]: | idx[3]
Out[18]: datetime.date(2023, 4, 30)
In [19]: | idx[-1]
Out[19]: datetime.date(2023, 12, 31)
 In [ ]:
In [20]: |idx = Index('2023.01', '2023.12')
         idx
Out[20]: DateIndex(['2023.01.31', '2023.02.28', '2023.03.31', '2023.04.30',
         '2023.05.31', '2023.06.30', '2023.07.31', '2023.08.31', '2023.09.3
         0', '2023.10.31', '2023.11.30', '2023.12.31'])
In [21]: | idx[0]
Out[21]: datetime.date(2023, 1, 31)
In [22]: | idx[-1]
Out[22]: datetime.date(2023, 12, 31)
 In [ ]:
```

### 3) 개별 인덱스 생성

• 개별적인 날짜 값을 리스트로 묶어서 Index를 생성할 수 있음.

```
In [23]:
         from datetime import date as D
In [24]: D(2023, 1, 31)
Out[24]: datetime.date(2023, 1, 31)
In [25]: idx = Index([D(2023, 1, 31), D(2023, 2, 28), D(2023, 3, 31)])
         idx
Out[25]: DateIndex(['2023.01.31', '2023.02.28', '2023.03.31'])
In [26]: idx[0]
Out[26]: datetime.date(2023, 1, 31)
In [27]: | idx[-1]
Out[27]: datetime.date(2023, 3, 31)
 In [ ]:
In [28]: idx = Index([D(2023, 1, 10), D(2023, 2, 10), D(2023, 3, 10)])
          idx
Out[28]: DateIndex(['2023.01.10', '2023.02.10', '2023.03.10'])
 In [ ]:
```

## 4) 실제 모델 상 설정 예

```
In [29]: idx = Index('2023.01', 30) # 총 사업기간 idx.mtrt = 26 #maturity # 대출 만기 idx.loan = Index('2023.03', idx.mtrt + 1) # 대출 기간 idx.cstrn = Index('2023.04', 24) # 공사기간
```

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```
In [30]:
         idx
Out[30]: DateIndex(['2023.01.31', '2023.02.28', '2023.03.31', '2023.04.30',
         '2023.05.31', '2023.06.30', '2023.07.31', '2023.08.31', '2023.09.3
         0', '2023.10.31', '2023.11.30', '2023.12.31', '2024.01.31', '2024.
         02.29', '2024.03.31', '2024.04.30', '2024.05.31', '2024.06.30', '2
         024.07.31', '2024.08.31', '2024.09.30', '2024.10.31', '2024.11.30'
         , '2024.12.31', '2025.01.31', '2025.02.28', '2025.03.31', '2025.04
         .30', '2025.05.31', '2025.06.30'])
In [31]: | idx.loan
Out[31]: DateIndex(['2023.03.31', '2023.04.30', '2023.05.31', '2023.06.30',
         '2023.07.31', '2023.08.31', '2023.09.30', '2023.10.31', '2023.11.3
         0', '2023.12.31', '2024.01.31', '2024.02.29', '2024.03.31', '2024.
         04.30', '2024.05.31', '2024.06.30', '2024.07.31', '2024.08.31', '2
         024.09.30', '2024.10.31', '2024.11.30', '2024.12.31', '2025.01.31'
         , '2025.02.28', '2025.03.31', '2025.04.30', '2025.05.31'])
In [32]: idx.cstrn
Out[32]: DateIndex(['2023.04.30', '2023.05.31', '2023.06.30', '2023.07.31',
         '2023.08.31', '2023.09.30', '2023.10.31', '2023.11.30', '2023.12.3
         1', '2024.01.31', '2024.02.29', '2024.03.31', '2024.04.30', '2024.
         05.31', '2024.06.30', '2024.07.31', '2024.08.31', '2024.09.30', '2
         024.10.31', '2024.11.30', '2024.12.31', '2025.01.31', '2025.02.28'
         , '2025.03.31'])
 In [ ]:
```

## 2. Account 모듈

## 1) 간략 사용 예

```
In [33]: 공사비 = Account(idx)
공사비
Out[33]: Account(main, len 30)
In [34]: 공사비.df
```

Out[34]:

	bal_strt	amt_in	amt_out	bal_end
2023-01-31	0.0	0.0	0.0	0.0
2023-02-28	0.0	0.0	0.0	0.0
2023-03-31	0.0	0.0	0.0	0.0
2023-04-30	0.0	0.0	0.0	0.0
2023-05-31	0.0	0.0	0.0	0.0
2023-06-30	0.0	0.0	0.0	0.0
2023-07-31	0.0	0.0	0.0	0.0
2023-08-31	0.0	0.0	0.0	0.0
2023-09-30	0.0	0.0	0.0	0.0
2023-10-31	0.0	0.0	0.0	0.0
2023-11-30	0.0	0.0	0.0	0.0
2023-12-31	0.0	0.0	0.0	0.0
2024-01-31	0.0	0.0	0.0	0.0
2024-02-29	0.0	0.0	0.0	0.0
2024-03-31	0.0	0.0	0.0	0.0
2024-04-30	0.0	0.0	0.0	
2024-05-31	0.0	0.0	0.0	0.0
2024-06-30	0.0	0.0	0.0	0.0
2024-07-31	0.0	0.0	0.0	0.0
2024-08-31	0.0	0.0	0.0	0.0
2024-09-30	0.0	0.0	0.0	0.0
2024-10-31	0.0	0.0	0.0	0.0
2024-11-30	0.0	0.0	0.0	0.0
2024-12-31	0.0	0.0	0.0	0.0
2025-01-31	0.0	0.0	0.0	0.0
2025-02-28	0.0	0.0	0.0	0.0
2025-03-31	0.0	0.0	0.0	0.0
2025-04-30	0.0	0.0	0.0	0.0
2025-05-31	0.0	0.0	0.0	0.0
2025-06-30	0.0	0.0	0.0	0.0

In [ ]:

```
In [35]: 공사비.총공사비 = 30 000
In [36]: 공사비.공사기간 = len(idx.cstrn)
         공사비 . 공사기간
Out[36]: 24
In [37]: 공사비.월별공사비 = 공사비.총공사비 / 공사비.공사기간
         공사비.월별공사비
Out[37]: 1250.0
In [38]: 공사비리스트 = [공사비.월별공사비] * 공사비.공사기간
         공사비리스트
Out[38]: [1250.0,
         1250.0,
          1250.0,
          1250.0,
          1250.0,
          1250.0,
          1250.0,
          1250.0,
          1250.0,
          1250.0,
          1250.0,
          1250.0,
          1250.0,
          1250.0,
          1250.0,
          1250.0,
          1250.0,
          1250.0,
          1250.0,
          1250.0,
          1250.0,
          1250.0,
          1250.0,
          1250.0]
         공사비.addamt(idx.cstrn, 공사비리스트)
In [39]:
        공사비.df
In [40]:
```

Out[40]:

	bal_strt	amt_in	amt_out	bal_end
2023-01-31	0.0	0.0	0.0	0.0
2023-02-28	0.0	0.0	0.0	0.0
2023-03-31	0.0	0.0	0.0	0.0
2023-04-30	0.0	1250.0	0.0	1250.0
2023-05-31	1250.0	1250.0	0.0	2500.0
2023-06-30	2500.0	1250.0	0.0	3750.0
2023-07-31	3750.0	1250.0	0.0	5000.0
2023-08-31	5000.0	1250.0	0.0	6250.0
2023-09-30	6250.0	1250.0	0.0	7500.0
2023-10-31	7500.0	1250.0	0.0	8750.0
2023-11-30	8750.0	1250.0	0.0	10000.0
2023-12-31	10000.0	1250.0	0.0	11250.0
2024-01-31	11250.0	1250.0	0.0	12500.0
2024-02-29	12500.0	1250.0	0.0	13750.0 15000.0
2024-03-31	13750.0	1250.0	0.0	
2024-04-30	15000.0	1250.0	0.0	16250.0
2024-05-31	16250.0	1250.0	0.0	17500.0
2024-06-30	17500.0	1250.0	0.0	18750.0
2024-07-31	18750.0	1250.0	0.0	20000.0
2024-08-31	20000.0	1250.0	0.0	21250.0
2024-09-30	21250.0	1250.0	0.0	22500.0
2024-10-31	22500.0	1250.0	0.0	23750.0
2024-11-30	23750.0	1250.0	0.0	25000.0
2024-12-31	25000.0	1250.0	0.0	26250.0
2025-01-31	26250.0	1250.0	0.0	27500.0
2025-02-28	27500.0	1250.0	0.0	28750.0
2025-03-31	28750.0	1250.0	0.0	30000.0
2025-04-30	30000.0	0.0	0.0	30000.0
2025-05-31	30000.0	0.0	0.0	30000.0
2025-06-30	30000.0	0.0	0.0	30000.0

In [ ]:

## 2) 실제 모델 상 사용 예

```
In [41]: 공사비 = Account(idx)
with 공사비 as c:
    c.amt = 30_000 #총공사비
    c.prd = len(idx.cstrn) #공사기간
    c.amtunt = c.amt / c.prd #월별 공사비
    c.untlst = [c.amtunt] * c.prd #월별 공사비의 리스트
    c.addamt(idx.cstrn, c.untlst) #cstrn index에 공사비 리스트를 매칭시켜 입력
```

In [42]: 공사비.df

Out[42]:

	bal_strt	amt_in	amt_out	bal_end
2023-01-31	0.0	0.0	0.0	0.0
2023-02-28	0.0	0.0	0.0	0.0
2023-03-31	0.0	0.0	0.0	0.0
2023-04-30	0.0	1250.0	0.0	1250.0
2023-05-31	1250.0	1250.0	0.0	2500.0
2023-06-30	2500.0	1250.0	0.0	3750.0
2023-07-31	3750.0	1250.0	0.0	5000.0
2023-08-31	5000.0	1250.0	0.0	6250.0
2023-09-30	6250.0	1250.0	0.0	7500.0
2023-10-31	7500.0	1250.0	0.0	8750.0
2023-11-30	8750.0	1250.0	0.0	10000.0
2023-12-31	10000.0	1250.0	0.0	11250.0
2024-01-31	11250.0	1250.0	0.0	12500.0
2024-02-29	12500.0	1250.0	0.0	13750.0
2024-03-31	13750.0	1250.0	0.0	15000.0
2024-04-30	15000.0	1250.0	0.0	16250.0
2024-05-31	16250.0	1250.0	0.0	17500.0
2024-06-30	17500.0	1250.0	0.0	18750.0
2024-07-31	18750.0	1250.0	0.0	20000.0
2024-08-31	20000.0	1250.0	0.0	21250.0
2024-09-30	21250.0	1250.0	0.0	22500.0
2024-10-31	22500.0	1250.0	0.0	23750.0
2024-11-30	23750.0	1250.0	0.0	25000.0
2024-12-31	25000.0	1250.0	0.0	26250.0
2025-01-31	26250.0	1250.0	0.0	27500.0
2025-02-28	27500.0	1250.0	0.0	28750.0
2025-03-31	28750.0	1250.0	0.0	30000.0
2025-04-30	30000.0	0.0	0.0	30000.0
2025-05-31	30000.0	0.0	0.0	30000.0
2025-06-30	30000.0	0.0	0.0	30000.0

```
In [43]: print("총공사비 : ", 공사비.amt)
print("공사기간 : ", 공사비.prd)
print("월공사비 : ", 공사비.amtunt)

총공사비 : 30000
공사기간 : 24
월공사비 : 1250.0
```

```
In [ ]:
```

# 3. Account 모듈 개요

- 재무모델에서 사용되는 현금흐름의 유출입을 기록 및 관리 할 목적으로 작성된 모듈
- 생성과 동시에 "df"라는 이름(DataFrame)의 데이터프레임과 "jnl" 이름(Journal)의 데이터프레임 두개를 생성함
- "df": 현금흐름의 유출입 내용을 정리하여 매기별 기초 현금과 현금의 유출입, 기말 현금을 기록함. 예상 현금흐름의 유출입도 기록할 수 있음.
  - column의 내용:
    - ∘ 'scd\_in' : 계획된 현금 유입액
    - 'scd in cum': 계획된 현금 누적유입액
    - 'scd out' : 계획된 현금 유출액
    - ∘ 'scd out cum' : 계획된 현금 유출액
    - ∘ 'bal strt' : 기초 현금
    - 'amt in': 실제 현금 유입액
    - o 'amt in cum': 실제 현금 누적유입액
    - 'amt out' : 실제 현금 유출액
    - 'amt\_out\_cum' : 실제 현금 누적유출액
    - ∘ 'bal\_end' : 기말 현금
    - 'rsdl in cum' : 계획된 현금 누적유입액 실제 현금 누적유입액
    - 'rsdl\_out\_cum': 계획된 현금 누적유출액 실제 현금 누적유출액
  - "df"를 통해 출력시 "['bal\_strt', 'amt\_in', 'amt\_out', 'bal\_end']"의 4개 컬럼만 출력함.
  - "dfall"을 통해 출력시 전체 컬럼 출력
- "jnl": 분개장에 기록하듯 개별 현금흐름의 유출입을 건건이 기록함.
  - columns의 내용 :
    - 'amt\_in' : 현금 유입액'amt\_out' : 현금 유출액
    - ∘ 'rcvfrm': receive from, 어떠한 객체로 부터 현금이 유입되었는지
    - 'payto': pay to, 어떠한 객체에게 현금을 유출하였는지
    - 'note' : 비고 사항
  - "jnlscd" : 계획된 현금 유출입의 기록

#### • 데이터 입력 메서드

- addamt(index, amount): \_index\_에 맞춰서 현금(amount)의 유입을 기록
- subamt(index, amount): \_index\_에 맞춰서 현금(amount)의 유출을 기록
- addscd(index, amount): \_index\_에 맞춰서 현금(amount)의 유입 계획을 기록
- subscd(index, amount): \_index\_에 맞춰서 현금(amount)의 유출 계획을 기록

#### • Account 객체 간 현금 유출입 기록

■ Account1.**send**(index, amount, Account2): index 시점에 맞춰 Account1 객체에서 Account2 객체로 \_amount\_의 현금을 이동하는 것으로 기록

Account1 : 현금(amount)의 유출을 기록
 Account2 : 현금(amount)의 유입을 기록

```
In [ ]:
```

## 4. Account 모듈 예시

### 1) 사업기간 설정

## 2) 자금의 조달 설정

```
In [45]: eqt = Account(idx) eqt.amt = 30_000 eqt.addamt(idx[0], eqt.amt) #\frac{x}{z} \frac{z}{h} \frac{\text{\text{\text{\text{\text{eqt.subscd(idx[1], 15_000)}}}} #\frac{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tiny{\tilitet{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tex{
```

In [46]: eqt.df

#### Out[46]:

	bal_strt	amt_in	amt_out	bal_end
2023-01-31	0.0	30000.0	0.0	30000.0
2023-02-28	30000.0	0.0	0.0	30000.0
2023-03-31	30000.0	0.0	0.0	30000.0
2023-04-30	30000.0	0.0	0.0	30000.0
2023-05-31	30000.0	0.0	0.0	30000.0
2023-06-30	30000.0	0.0	0.0	30000.0

In [47]: eqt.dfall

#### Out[47]:

	scd_in	scd_in_cum	scd_out	scd_out_cum	bal_strt	amt_in	amt_in_cum	amt_out
2023- 01-31	0.0	0.0	0.0	0.0	0.0	30000.0	30000.0	0.0
2023- 02-28	0.0	0.0	15000.0	15000.0	30000.0	0.0	30000.0	0.0
2023- 03-31	0.0	0.0	0.0	15000.0	30000.0	0.0	30000.0	0.0
2023- 04-30	0.0	0.0	15000.0	30000.0	30000.0	0.0	30000.0	0.0
2023- 05-31	0.0	0.0	0.0	30000.0	30000.0	0.0	30000.0	0.0
2023- 06-30	0.0	0.0	0.0	30000.0	30000.0	0.0	30000.0	0.0

## 3) 사업비 지출 계획 설정

```
In [48]: cst = Account(idx)
    cst.amt = 28_000 #총 사업비 금액
    cst.addscd(idx[1], 8_000)
    cst.addscd(idx[2], 7_000)
    cst.addscd(idx[3], 7_000)
    cst.addscd(idx[4], 6_000)
```

In [49]: cst.df

Out[49]:

	bal_strt	amt_in	amt_out	bal_end
2023-01-31	0.0	0.0	0.0	0.0
2023-02-28	0.0	0.0	0.0	0.0
2023-03-31	0.0	0.0	0.0	0.0
2023-04-30	0.0	0.0	0.0	0.0
2023-05-31	0.0	0.0	0.0	0.0
2023-06-30	0.0	0.0	0.0	0.0

In [50]: cst.dfall

Out[50]:

	scd_in	scd_in_cum	scd_out	scd_out_cum	bal_strt	amt_in	amt_in_cum	amt_out
2023- 01-31	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2023- 02-28	8000.0	8000.0	0.0	0.0	0.0	0.0	0.0	0.0
2023- 03-31	7000.0	15000.0	0.0	0.0	0.0	0.0	0.0	0.0
2023- 04-30	7000.0	22000.0	0.0	0.0	0.0	0.0	0.0	0.0
2023- 05-31	6000.0	28000.0	0.0	0.0	0.0	0.0	0.0	0.0
2023- 06-30	0.0	28000.0	0.0	0.0	0.0	0.0	0.0	0.0

# 4) 운영계좌 설정

In [51]: oprtg = Account(idx)

In [52]: oprtg.df

Out[52]:

	bal_strt	amt_in	amt_out	bal_end
2023-01-31	0.0	0.0	0.0	0.0
2023-02-28	0.0	0.0	0.0	0.0
2023-03-31	0.0	0.0	0.0	0.0
2023-04-30	0.0	0.0	0.0	0.0
2023-05-31	0.0	0.0	0.0	0.0
2023-06-30	0.0	0.0	0.0	0.0

### 5) 현금흐름 추정

```
In [53]:
         # idx[0] : Nothing
In [54]: | # idx[1]
         eqt.send(idx[1], eqt.scd_out[idx[1]], oprtg, "자기자본 인출")
         oprtg.send(idx[1], cst.scd_in[idx[1]], cst, "사업비 지급")
In [55]:
        # idx[2]
         eqt.send(idx[2], eqt.scd_out[idx[2]], oprtg, "자기자본 인출")
         oprtg.send(idx[2], cst.scd_in[idx[2]], cst, "사업비 지급")
In [56]: # idx[3]
         eqt.send(idx[3], eqt.scd_out[idx[3]], oprtg, "자기자본 인출")
         oprtg.send(idx[3], cst.scd_in[idx[3]], cst, "사업비 지급")
In [57]: # idx[4]
         eqt.send(idx[4], eqt.scd_out[idx[4]], oprtg, "자기자본 인출")
         oprtg.send(idx[4], cst.scd_in[idx[4]], cst, "사업비 지급")
In [58]: # idx[5]
         eqt.send(idx[5], eqt.scd_out[idx[5]], oprtg, "자기자본 인출")
         oprtg.send(idx[5], cst.scd_in[idx[5]], cst, "사업비 지급")
```

In [59]: oprtg.jnl

### Out[59]:

note	payto	rcvfrm	amt_out	amt_in	
자기자본 인출	None	main	0	15000.0	2023-02-28
사업비 지급	main	None	8000.0	0.0	2023-02-28
사업비 지급	main	None	7000.0	0.0	2023-03-31
자기자본 인출	None	main	0	15000.0	2023-04-30
사업비 지급	main	None	7000.0	0.0	2023-04-30
사업비 지급	main	None	6000.0	0.0	2023-05-31

In [60]: eqt.df

### Out[60]:

	bal_strt	amt_in	amt_out	bal_end
2023-01-31	0.0	30000.0	0.0	30000.0
2023-02-28	30000.0	0.0	15000.0	15000.0
2023-03-31	15000.0	0.0	0.0 15000.0 0.0	15000.0
2023-04-30	15000.0	0.0		0.0
2023-05-31	0.0	0.0		0.0
2023-06-30	0.0	0.0	0.0	0.0

In [61]: eqt.jnl

#### Out[61]:

	amt_in	amt_out	rcvfrm	payto	note
2023-01-31	30000	0	None	None	add_amt
2023-02-28	0	15000.0	None	main	자기자본 인출
2023-04-30	0	15000 0	None	main	자기자본 인출

```
In [62]: cst.df
```

#### Out[62]:

	bal_strt	amt_in	amt_out	bal_end
2023-01-31	0.0	0.0	0.0	0.0
2023-02-28	0.0	8000.0	0.0 0.0 0.0	0.0008
2023-03-31	8000.0	7000.0		15000.0
2023-04-30	15000.0	7000.0		22000.0
2023-05-31	22000.0	6000.0	0.0	28000.0
2023-06-30	28000.0	0.0	0.0	28000.0

```
In [63]: cst.jnl
```

#### Out[63]:

	amt_in	amt_out	rcvfrm	payto	note
2023-02-28	8000.0	0	main	None	사업비 지급
2023-03-31	7000.0	0	main	None	사업비 지급
2023-04-30	7000.0	0	main	None	사업비 지급
2023-05-31	6000.0	0	main	None	사업비 지급

### 6) 현금흐름 추정(for 문 사용)

```
In [64]: # 현금흐름 조건 재설정
idx = Index('2023.01', 6)

eqt = Account(idx)
eqt.amt = 30_000
eqt.addamt(idx[0], eqt.amt) #최초 보유 현금 기록
eqt.subscd(idx[1], 15_000) #첫번째 인출 계획 기록
eqt.subscd(idx[3], 15_000) #두번째 인출 계획 기록

cst = Account(idx)
cst.amt = 28_000
cst.addscd(idx[1], 8_000)
cst.addscd(idx[2], 7_000)
cst.addscd(idx[3], 7_000)
cst.addscd(idx[4], 6_000)

oprtg = Account(idx)
```

```
In [65]: for i in range(0, 6):
        eqt.send(idx[i], eqt.scd_out[idx[i]], oprtg, "자기자본 인출")
        oprtg.send(idx[i], cst.scd_in[idx[i]], cst, "사업비 지급")
```

In [66]: oprtg.df

Out[66]:

	bal_strt	amt_in	amt_out	bal_end
2023-01-31	0.0	0.0	0.0	0.0
2023-02-28	0.0	15000.0	0.0008	7000.0
2023-03-31	7000.0	0.0	7000.0	0.0
2023-04-30	0.0	15000.0	7000.0	8000.0
2023-05-31	8000.0	0.0	6000.0	2000.0
2023-06-30	2000.0	0.0	0.0	2000.0

In [67]: oprtg.jnl

Out[67]:

	amt_in	amt_out	rcvfrm	payto	note
2023-02-28	15000.0	0	main	None	자기자본 인출
2023-02-28	0.0	8000.0	None	main	사업비 지급
2023-03-31	0.0	7000.0	None	main	사업비 지급
2023-04-30	15000.0	0	main	None	자기자본 인출
2023-04-30	0.0	7000.0	None	main	사업비 지급
2023-05-31	0.0	6000.0	None	main	사업비 지급

In [68]: cst.dfall

Out[68]:

	scd_in	scd_in_cum	scd_out	scd_out_cum	bal_strt	amt_in	amt_in_cum	amt_out
2023- 01-31	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2023- 02-28	8000.0	8000.0	0.0	0.0	0.0	8000.0	8000.0	0.0
2023- 03-31	7000.0	15000.0	0.0	0.0	8000.0	7000.0	15000.0	0.0
2023- 04-30	7000.0	22000.0	0.0	0.0	15000.0	7000.0	22000.0	0.0
2023- 05-31	6000.0	28000.0	0.0	0.0	22000.0	6000.0	28000.0	0.0
2023- 06-30	0.0	28000.0	0.0	0.0	28000.0	0.0	28000.0	0.0

### 7) 현금흐름 추정(for 문 사용 2)

```
In [69]: # 현금흐름 조건 재설정
         idx = Index('2023.01', 6)
         eqt = Account(idx)
         eqt.amt = 30 000
         egt.addamt(idx[0], egt.amt) #최초 보유 현금 기록
         eqt.subscd(idx[1], 15 000) #첫번째 인출 계획 기록
         eqt.subscd(idx[3], 15_000) #두번째 인출 계획 기록
         cst = Account(idx)
         cst.amt = 28 000
         cst.addscd(idx[1], 8 000)
         cst.addscd(idx[2], 7 000)
         cst.addscd(idx[3], 7 000)
         cst.addscd(idx[4], 6 000)
         oprtg = Account(idx)
In [70]: for i in idx:
             eqt.send(i, eqt.scd_out[i], oprtg, "자기자본 인출")
             oprtg.send(i, cst.scd in[i], cst, "사업비 지급")
In [71]: oprtg.df
```

#### Out[71]:

	bal_strt	amt_in	amt_out	bal_end
2023-01-31	0.0	0.0	0.0	0.0
2023-02-28	0.0	15000.0	0.0008	7000.0
2023-03-31	7000.0	0.0	7000.0	0.0
2023-04-30	0.0	15000.0	7000.0	8000.0
2023-05-31	8000.0	0.0	6000.0	2000.0
2023-06-30	2000.0	0.0	0.0	2000.0

In [ ]: