

1. Create a DataFrame containing one row for you and one row for the colleague sitting next to you. There are 2 columns:

- your size
- your birth date

The name (of you or your colleague) is the index.

2. Check the data types. Are they ok?

3. Access the birth date of the colleague using `loc`

```
In [1]: import pandas as pd

df = pd.DataFrame(index=['me', 'colleague'],
                  data={'size': [170, 190],
                        'birth date': ['03/09/2010', '04/01/2120']})
```

```
In [2]: df.dtypes
```

```
Out[2]:      size      int64  
        birth date  object  
        dtype: object
```

```
In [3]: df['birth date'] = pd.to_datetime(df['birth date'], dayfirst=True)
df.dtypes
```

```
Out[3]:      size      int64
birth date  datetime64[ns]
dtype: object
```

```
In [4]: df.loc['colleague', 'birth date']
```

```
Out[4]: Timestamp('2120-01-04 00:00:00')
```

