

In [1]: `from datetime import date`

```
In [6]: class Person:
    def __init__(self, name, birth_year):
        self.name = name
        self.birth_year = birth_year

    def calculate_age(self, current_year):
        age = current_year - self.birth_year
        return age

    def name(self):
        return f"{self.first.title()} {self.last.title()}"

name = input('Enter your name : ')

birth_year = int(input('Enter your Birth year: '))
current_year = int(input('Enter your Current year: '))

x = Person(name, birth_year)

age = x.calculate_age(current_year)

print(f'Your age is {age}')
```

```
Enter your name : Mohit sachdev
Enter your Birth year: 1999
Enter your Current year: 2023
Your age is 24
```

In [ ]: