```
In [1]:
         ▶ from datetime import date
         M class Person:
In [6]:
                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 []: