

AI Generated Report

Generated on: 2026-02-06 20:30:47

```
from datetime import datetime
```

```
def calculate_age(birth_date):
```

```
    today = datetime.now()
```

```
    age_years = today.year - birth_date.year
```

```
    age_months = today.month - birth_date.month
```

```
    age_days = today.day - birth_date.day
```

```
    if age_days < 0:
```

```
        age_months -= 1
```

```
        age_days += (birth_date.replace(month=birth_date.month % 12 + 1, day=1) -
```

```
birth_date.replace(month=birth_date.month, day=1)).days
```

```
    if age_months < 0:
```

```
        age_years -= 1
```

```
        age_months += 12
```

```
    return age_years, age_months, age_days
```

```
birth_date = datetime(1999, 11, 15)
```

```
age = calculate_age(birth_date)
```

```
print(f"Age: {age[0]} years, {age[1]} months, {age[2]} days")
```