



Students:  
Section 2.6 is a part of 1 assignment: **CSC108 CH02.1-2.10 P2A**

Includes: 

PA

Due: 02/04/2025, 11:59 PM EST

This assignment's due date has passed. Activity will still be recorded, but will not count towards this assignment (unless the due date is changed). See [this article](#) for more info.

## 2.6 Example: Health data

### Calculating user's age in days

The section presents an example program that computes various health related data based on a user's age using incremental development. **Incremental development** is the process of writing, compiling, and testing a small amount of code, then writing, compiling, and testing a small amount more (an incremental amount), and so on.

The initial program below calculates a user's age in days based on the user's age in years. The assignment statement `userAgeDays = userAgeYears * 365`; assigns `userAgeDays` with the product of the user's age and 365, which does not take into account leap years.

Figure 2.6.1: Health data: Calculating user's age in days.

```
#include <iostream>
using namespace std;

int main() {
    int userAgeYears;
    int userAgeDays;

    cout << "Enter your age in years: ";
    cin  >> userAgeYears;

    userAgeDays = userAgeYears * 365;

    cout << "You are " << userAgeDays << " days old." << endl;

    return 0;
}
```

Enter your age in years: 19  
You are 6935 days old.

[Feedback?](#)

PARTICIPATION ACTIVITY

2.6.1: Calculating user age in days.

1) Which variable is used for the user's age in years?

[Check](#)[Show answer](#)

2) If the user enters 10, what will `userAgeYears` be assigned?

[Check](#)[Show answer](#)

3) If the user enters 10, what is `userAgeDays` assigned?

[Check](#)[Show answer](#)[Feedback?](#)

### Considering leap years and calculating age in minutes

The program below extends the previous program by accounting for leap years when calculating the user's age in days. Since each leap year has one extra day, the statement `userAgeDays = userAgeDays + (userAgeYears / 4)` adds the number of leap years to `userAgeDays`. Note that the parentheses are not needed but are used to make the statement easier to read.

The program also computes and outputs the user's age in minutes.

Figure 2.6.2: Health data: Calculating user's age in days and minutes.

```
#include <iostream>
using namespace std;

int main() {
    int userAgeYears;
    int userAgeDays;
    int userAgeMinutes;

    cout << "Enter your age in years: ";
    cin  >> userAgeYears;

    userAgeDays = userAgeYears * 365;           // Calculate days without leap years
    userAgeDays = userAgeDays + (userAgeYears / 4); // Add days for leap years

    cout << "You are " << userAgeDays << " days old." << endl;

    userAgeMinutes = userAgeDays * 24 * 60;    // 24 hours/day, 60 minutes/hour
    cout << "You are " << userAgeMinutes << " minutes old." << endl;

    return 0;
}
```

Enter your age in years: 19  
You are 6939 days old.  
You are 9992160 minutes old.

[Feedback?](#)

PARTICIPATION ACTIVITY

2.6.2: Calculating user age in days.

1) The expression `(userAgeYears / 4)` assumes a leap year occurs every four years.

- ☐ True
- ☐ False

2) The statement `userAgeDays = userAgeDays + (userAgeYears / 4)`; requires parentheses to evaluate correctly.

- ☐ True
- ☐ False

3) If the user enters 20, what is `userAgeDays` after the first assignment statement?

- ☐ 7300
- ☐ 7305

4) If the user enters 20, what is `userAgeDays` after the second assignment statement?

- ☐ 7300
- ☐ 7305

[Feedback?](#)

### Estimating total heartbeats in user's lifetime

The program is incrementally extended again to calculate the approximate number of times the user's heart has beat in the user's lifetime using an average heart rate of 72 beats per minutes.

Figure 2.6.3: Health data: Calculating total heartbeats lifetime.

```
#include <iostream>
using namespace std;

int main() {
    int userAgeYears;
    int userAgeDays;
    int userAgeMinutes;
    int totalHeartbeats;
    int avgBeatsPerMinute = 72;

    cout << "Enter your age in years: ";
    cin  >> userAgeYears;

    userAgeDays = userAgeYears * 365;           // Calculate days without leap years
    userAgeDays = userAgeDays + (userAgeYears / 4); // Add days for leap years

    cout << "You are " << userAgeDays << " days old." << endl;

    userAgeMinutes = userAgeDays * 24 * 60;    // 24 hours/day, 60 minutes/hour
    cout << "You are " << userAgeMinutes << " minutes old." << endl;

    totalHeartbeats = userAgeMinutes * avgBeatsPerMinute;
    cout << "Your heart has beat " << totalHeartbeats << " times." << endl;

    return 0;
}
```

Enter your age in years: 19  
You are 6939 days old.  
You are 9992160 minutes old.  
Your heart has beat 719435520 times.

[Feedback?](#)

PARTICIPATION ACTIVITY

2.6.3: Calculating user's heartbeats.

1) Which variable is initialized when declared?

- ☐ `userAgeYears`
- ☐ `totalHeartbeats`
- ☐ `avgBeatsPerMinute`

2) If the user enters 10, what value is held in `totalHeartbeats` after the statement `userAgeDays = userAgeYears * 365`;

- ☐ 3650
- ☐ 5258880
- ☐ Unknown

[Feedback?](#)

### Limits on int values

*In the above example, a `userAge` value of 57 or greater may yield an incorrect output for `totalHeartbeats`. The reason is that an `int` variable can typically only hold values up to about 2 billion; trying to store larger values results in "overflow". Other sections discuss overflow as well as other data types that can hold larger values.*

How was this section?



Provide section feedback

Activity summary for assignment: CSC108 CH02.1-2.10 P2A

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