

My family

Gchs Anup - UCF, Sports
Moajani Anita - Pediatrician, fine dining, travel
Moajani Simi - 18, grad hs, UF, SGA, Singing
Gche Anya - 9, Harry Potter

Age

cur day = 6/8/2022
 ↓ ↓ ↓
 month day year

birth date = 9/14/1975
 ↓ ↓ ↓
 month day year

if birthmonth > cur month:
age = age - 1

else if birthmonth == cur month and birthday > cur day:
age = age - 1

$$\begin{array}{l} \text{cur year} - \text{birth year} \\ \text{Age} = 2022 - 1975 \\ = \boxed{47} \end{array}$$

if birthday has not
happened yet this
year subtract 1 from
age

2 temperature units

	water freezes	water boils
C	0°	100°
F	32°	212°

$$F = \frac{9}{5}C + 32$$

$$C = \frac{5}{9}(F - 32)$$

How to
convert

if

$C \rightarrow F :$

state $C \rightarrow F$

else:

state $F \rightarrow C$