How to input numbers

 Worked example . Age calculation

This Python program is supposed to compute and display the age of the user, given their year of birth.

|  |  |
| --- | --- |
| 1234 | print("Year of birth?")birth\_year = input()age = 2020 - birth\_yearprint("You are", age, "years old") |

If you **run** the program and type in your year of birth when you are prompted to,

you will be faced with an **error message** on line 3:

age = 2020 - birth\_year

TypeError: unsupported operand type(s) for -: 'int' and 'str'

This is because input returns what the user has typed as a string, i.e. a piece of **text**. The value of birth\_year is a piece of text, so 2020 - birth\_year cannot be evaluated.

**Step 1**

**Modify** line 2. This is how user input is converted to an integer value:

|  |  |
| --- | --- |
| 2 | birth\_year = int(input()) |

**Step 2**

**Run** your program.

If you were faced with an **error message**, these are some of the common errors that may be responsible:

|  |  |
| --- | --- |
|  | missing one or both of int’s brackets |
|  | misplacing one of int’s brackets |

 Task 1 . Your weight on the moon

Your science teacher asks you to make a program that reads the user’s weight on Earth and calculates how much the user will weigh on the moon.

You do some research and find out that gravity on the moon is a sixth (⅙) of what it is on Earth.

|  |  |
| --- | --- |
| **Example**  |  |
| **Note:** Use these numbers to test that your program works correctly. In general, the result displayed depends on user input, so it will not always be the same. |
| The program displays a prompt and waits for keyboard input. | Weight on Earth? |
| The user types in a reply. | 60 |
| The program displays the result. | Weight on moon: 10.0 |

**Step 1**

Open this [**incomplete** program](https://ncce.io/py-moon-20) (ncce.io/py-moon-20) in your development environment:

|  |  |
| --- | --- |
| 1234 | print("Weight on Earth?")weight\_earth = .weight\_moon = .print("Weight on moon:", weight\_moon) |

**Step 2**

**Complete** line 2 so that the program receives input from the keyboard, after displaying a prompt to the user. Make sure that the value assigned to the weight\_earth variable is an integer.

**Step 3**

**Complete** line 3 so that the program calculates the weight on the moon to be one sixth (⅙) of the weight on Earth, i.e. one sixth of the value of the weight\_earth variable.

 Task 2 . Your age in dog years

You are going to make a program that reads the user’s age and calculates how old the user is in dog years. The common perception is that a human year is equal to 7 dog years.

|  |  |
| --- | --- |
| **Example**  |  |
| **Note:** Use these numbers to test that your program works correctly. In general, the result displayed depends on user input, so it will not always be the same. |
| The program displays a prompt and waits for keyboard input. | How old are you? |
| The user types in a reply. | 5 |
| The program displays the result. | You are 35 years old in dog years |

**Step 1**

Write your program, run it, and test it. Use the code from the worked example and the previous task as a point of reference.

**Tip**

You will need to use:

print for displaying messages to the user

input for receiving keyboard input

int for converting values to integers (whenever possible)

= for performing assignments of expression values to variables

\* for multiplication

 Explorer task . for the worked example

The worked example will only work correctly as long as the current year is 2020. After that, it will need to be updated accordingly. You can modify the program so that it **knows** what the current year is.

**Step 1**

Add these two lines of code to the beginning of the program:

|  |  |
| --- | --- |
| 12 | from time import localtimeyear = localtime().tm\_year |

**Explainer**

Line 1 declares that the program will use a function called localtime, from the time module. Modules are **libraries** of code that we can use in our programs.

Line 2 invokes localtime to retrieve the current year.

You can use localtime to obtain any part of the current date and time, including what weekday it is (as an integer). Read the [relevant documentation](https://docs.python.org/3/library/time.html#time.struct_time) to find out more.

**Step 2**

Replace any occurence of 2020 in your program with a reference to the variable year. Its value will **always** be the current year.

 Explorer task . for the worked example

**Modify** the worked example so that it computes the user’s age in days (approximately).

 Explorer task . for ‘Your weight on the moon’

A person’s weight on the moon is 16.5% of what it is on Earth.

**Complete** line 3 so that the program calculates the user’s weight on the moon according to this alternative description.

You can then run both versions of the program, input the same numbers, and compare the results to see if they are significantly different.

Resources are updated regularly — the latest version is available at: [ncce.io/tcc](http://ncce.io/tcc).

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