User Input

https://csci-1301.github.io/about#authors May 26, 2021 (09:47:08 PM)

Contents

1	Reading From the User	1
2	Parsing Numeric Types	2

1 Reading From the User

- 1. Download the PersonalizedWelcomeMessage solution¹, extract and open it as usual.
- 2. If you are using Visual Studio on Mac or Monodevelop, you may have to perform an additional step for this program to run as expected.
 - For Visual Studio on Mac, follow the instructions at https://stackoverflow.com/a/49056993/ to have your project "Run on external console".
 - For Monodevelop, follow the instructions at https://stackoverflow.com/a/67185469/ to similarly have your project "Run on external console".

You may have to perform this operation for every solution where the user is supposed to enter values.

- 3. Compile and execute it.
- 4. The user of your program (in this case, you!) will be prompted with the message:

```
Please, enter your first name, followed by "Enter":
```

Enter your first name, followed by Enter \leftarrow l. You just witnessed an interaction between a program and the user!

- 5. Read the source code carefully and make sure you understand all of it.
- 6. Change the code so that the program would also ask for the user's last name and print both their first and last names.

 $^{^{1}} Personalized Welcome Message_Solution.zip$

2 Parsing Numeric Types

- 1. So far, our user input has always returned a specific type. What type is it?
- 2. Without making changes to the code, execute it again but give a number as your first name. Does the type returned change if the user enters only numeric values?
- 3. What if you ask the user directly for an integer? How can you store it in an int variable?
- 4. Add the following to the code:

```
Console.WriteLine("Please enter your age in years as an integer.");
string ageInput = Console.ReadLine(); int age = int.Parse(ageInput);
Console.WriteLine($"Your age in months is {age*12}");
```

- 5. Re-compile and execute your code. Be sure to enter a whole number for your age.
- 6. Are the results what you expect?
- 7. Run the code again, this time with a negative number for your age. Then try again with 0. Does the code still work?
- 8. What if you were to enter a floating point number when asked for an integer? What if you entered the word "twenty"?
- 9. Here you are purposely ignoring the prompt, but know that your user may purposely or accidentally give the wrong input type.
- 10. Later in the course you will learn how to handle untrustworthy user input
- 11. Can you think of a change you can make to the code to accept ages of type float instead of int? Try making that change!
- 12. If you were to ask a user to enter an age without specifying its type, what .Parse should you use?