Strings in C# Part 2

In this section, we will explore escape sequences and raw strings in C#.

Escape Sequences

Escape sequences are used to represent special characters within string literals. They are prefixed with a backslash (\). Here are some common escape sequences:

• \n : Newline

• \t : Tab

• \\ : Backslash

• \" : Double quote

• \': Single quote

Raw Strings

Raw Strings allow you to create string literals without needing to escape special characters. In C#, raw strings are enclosed in triple double quotes ("""). This is particularly useful for strings that contain many special characters or span multiple lines.

Example of a raw string:

```
string rawString = """
  This is a raw string.
  It can span multiple lines
  and contain "special characters" without escaping.
   """;
```

Exercises

The amount of <u>J</u> determines how hard the excercises are.

- 1. Escape Sequences a. Create a string that contains a newline and a tab character. b. Create a string that includes a quote: She said, "Hello!". c. Create a string that represents a file path: C:UsersNameDocuments.
- 2. Raw Strings
 a. Create a raw string that spans multiple lines of text. b. Create a raw string that represents a JSON object. c. Create a raw string that contains HTML code.
- 3. Given the following input: **J J J**

```
John, Doe, 30, john.doe@example.com, New York
Jane, Smith, 25, jane.smith@example.com, Los Angeles
Michael, Brown, 40, michael.brown@example.com, Chicago
Emily, Davis, 35, emily.davis@example.com, Houston
David, Wilson, 28, david.wilson@example.com, Phoenix
```

a. Read that input and find the oldest person and print all data of that person like the following:

The oldest person is Homer Simpson, 48 years old from Springfield

- b. Calculate the average age
- c. Find the person with the shortest fullname