Python Calypso's Cylinder Calculator

Time required: 60 minutes

- Comment each line of code as shown in the tutorials and other code examples.
- Follow all directions carefully and accurately.
- Think of the directions as minimum requirements.

Pseudocode or TODO

- 1. Write pseudocode or TODO for the exercise.
- 2. Comment your code to show evidence of understanding.

Requirements

Ask the user to enter the radius and height of a cylinder. Calculate and display the cylinder's surface area and volume.

- 1. Create a Python program named cylinder_calculator.py
- 2. Add a creative title
- 3. Ask the user for the radius and height of a cylinder, cast to float
- 4. You will need to convert the following math equations into Python
 - a. Surface area of a cylinder: $a = 2\pi rh + 2\pi r^2$
 - b. Volume of a cylinder: $v = \pi r^2 h$
- 5. Echo user's input
- 6. Display the surface area
- 7. Display the volume
- 8. Ask the user if they wish to continue or exit

.lower()

If you ask a user to type in an uppercase Y, they might type in a lowercase y. In Python, these are two different values. To compare apples to apples, use the .lower() method. If

Page 1 of 3 Revised: 6/23/2024

they type in a capital N, .lower() changes the case to lower case as shown in the example below.

```
if menu_choice.lower() == "n":
```

TODO Outline of Program

You can use the following TODO outline to get started with your program.

```
11 11 11
   Name: cylinder calculator.py
   Author:
   Created:
   Purpose: Python program to calculate
   the surface area and volume of a cylinder
# TODO: Import math module
# TODO: Print creative program title
# TODO: Get user input for radius and height as float
# TODO: Calculate surface area of cylinder Math formula: A = 2\pi rh + 2\pi r2
# TODO: Calculate volume of cylinder Math formula: v = \pi r^2 h
# TODO: Echo user input
# TODO: Display results
# Use f-strings to format float to 2 decimal places
# use comma (,) as a 1,000's separator
# TODO: Ask user to run program again
```

F-strings formatting example:

```
print(f" Perimeter: {perimeter:,.2f}")
```

```
: indicates formatting codes are coming up
, comma formats 1,000 separators
.2f formats a float to 2 decimal places
```

Page 2 of 3 Revised: 6/23/2024

Example run:

```
Calypso's Master Cylinder Calculator in Python
Calculate the surface area and volume of a cylinder
Enter radius: 23.2
Enter height: 10
You entered: radius 23.2 - height 10.0
Volume: 16,909.31
Surface Area: 4,839.56
Again? (Y/N) y
Enter radius: 102.5
Enter height: 214.3
You entered: radius 102.5 - height 214.3
Volume: 7,073,262.48
Surface Area: 204,027.59
Again? (Y/N) n
```

Assignment Submission

- 1. Use pseudocode or TODO.
- 2. Comment your code to show evidence of understanding.
- 3. Attach the program files.
- 4. Attach screenshots showing the successful operation of the program.
- 5. Submit in Blackboard.

Page 3 of 3 Revised: 6/23/2024