The George Washington University



Advanced Software Paradigms (CSCI 6221.10)

Homework Assignment #5

Date: 26 February 2024

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Steps for execution:

- 1. The provided program is written in **Python**. To run it, use any online Python compiler, for example, https://www.programiz.com/python-programming/online-compiler/
- 2. Copy the code from the attached source code .txt file and paste it into the code area in the online compiler.
- 3. Click the "Run" button in the compiler.
- 4. Review the output/result displayed by the compiler, as illustrated in Figure 1.

Screenshots:

1. The Main Menu of the program.

```
-- Main Menu (Select an option): --
a. Triangle
b. Rectangle
c. Square
d. Circle
e. Parallelogram
f. Exit
```

Figure 1: Main Menu

2. When a correct shape is selected

```
-- Main Menu (Select an option): --
a. Triangle
b. Rectangle
c. Square
d. Circle
e. Parallelogram
f. Exit
Enter your choice: a
Your choice was: Triangle
Enter base of the triangle (feet): 2
Enter height of the triangle with base 2.0 feet and height 3.0 feet is 3.0 sq.feet
```

Figure 2: Result when a correct shape is selected

3. When an incorrect shape option is selected

```
-- Main Menu (Select an option): --
a. Triangle
b. Rectangle
c. Square
d. Circle
e. Parallelogram
f. Exit
Enter your choice: h
Invalid! (Please select one of a, b, c, d, e or f)
```

Figure 3: Result when incorrect shape option is selected

4. When the Triangle shape is selected

```
-- Main Menu (Select an option): --
a. Triangle
b. Rectangle
c. Square
d. Circle
e. Parallelogram
f. Exit
Enter your choice: a
Your choice was: Triangle
Enter base of the triangle (feet): e
Invalid input!!! Please enter a number.
Enter base of the triangle (feet): 2
Enter height of the triangle (feet): 3
The area of triangle with base 2.0 feet and height 3.0 feet is 3.0 sq.feet
```

Figure 4: Result when the Triangle shape is selected

5. When the Rectangle shape is selected

```
-- Main Menu (Select an option): --
a. Triangle
b. Rectangle
c. Square
d. Circle
e. Parallelogram
f. Exit
Enter your choice: b
Your choice was: Rectangle
Enter length of the rectangle (in feet): 3
Enter width of the rectangle (in feet): 4
The area of rectangle with length 3.0 feet and width 4.0 feet is 12.0 sq.feet
```

Figure 5: Result when the Rectangle shape is selected

6. When the Square shape is selected

```
-- Main Menu (Select an option): --
a. Triangle
b. Rectangle
c. Square
d. Circle
e. Parallelogram
f. Exit
Enter your choice: c
Your choice was: Square
Enter side of the square (feet): 5
The area of square with side 5.0 feet is 25.0 sq.feet
```

Figure 6: Result when the Square shape is selected

7. When the Circle shape is selected

```
-- Main Menu (Select an option): --
a. Triangle
b. Rectangle
c. Square
d. Circle
e. Parallelogram
f. Exit
Enter your choice: d
Your choice was: Circle
Enter radius of the circle (feet): 3.33
The area of circle with radius 3.33 feet is 34.836777351 sq.feet
```

Figure 7: Result when the Circle shape is selected

8. When the parallelogram shape is selected

```
-- Main Menu (Select an option): --
a. Triangle
b. Rectangle
c. Square
d. Circle
e. Parallelogram
f. Exit
Enter your choice: e
Your choice was: Parallelogram
Enter base of the parallelogram (feet): 4
Enter height of the parallelogram (feet): 6
The area of parallelogram with base 4.0 feet and height 6.0 feet is 24.0 sq.feet
```

Figure 8: Result when the Parallelogram shape is selected

9. When the exit option is selected

```
-- Main Menu (Select an option): --
a. Triangle
b. Rectangle
c. Square
d. Circle
e. Parallelogram
f. Exit
Enter your choice: f
-- You choose exit, Program is ending... --
```

Figure 9: Result when Exit option is selected

10. When zero or negative numbers are given as input

```
-- Main Menu (Select an option): --
a. Triangle
b. Rectangle
c. Square
d. Circle
e. Parallelogram
f. Exit
Enter your choice: a
Your choice was: Triangle
Enter base of the triangle (feet): a
Invalid input!!! Please enter a number.
Enter base of the triangle (feet): 0
Your inputs are not valid! Please enter non-zero positive numbers.
Enter base of the triangle (feet): -9
Your inputs are not valid! Please enter non-zero positive numbers.
Enter base of the triangle (feet): 1
Enter height of the triangle (feet): 2
The area of triangle with base 1.0 feet and height 2.0 feet is 1.0 sq.feet
```

Figure 9: Result when Input is Zero or negative numbers