





## Practice Activity #3 (PA3): Void Functions Compro1

## **USER REQUIREMENTS:**

- 1. Create a new project and name it pa3\_<section>-<lastname>
- 2. Use the *void functions* that we have discussed in writing this program.
- 3. Write a program that provides users three options: [A] Compute for the Area of a Circle [B] Compute for the Circumference of a Circle [C] Exit
- 4. When the user entered an A, the program will ask for the value of diameter and compute the area of a circle.
- 5. When the user entered a B, the program will also ask for the value of diameter and compute for the circumference of a circle.
- 6. When the user entered a C, that is the only time the program will terminate.
- 7. See sample output below.

## **SAMPLE OUTPUT:**

CHOICES
[A] Area of a Circle
[B] Circumference of a Circle
[C] Exit
Enter your choice: a
, and the second
Area of a Circle
Enter diameter:
Area of a circle is:
1- Try Again / 2- Back to Main Menu





