Canonizado, Michael Xavier, E.
BSCS - 1A
Computer Programming 1
Practice Exercise 2

Shape	Pseudocode	Flowchart
Rectangle	<pre>input L, W if ((L &gt; 0) and (W &gt; 0)) then {     A = L * W     P = (2 * L) + (2 * W)     output("Area", A)     output("Perimeter", P) } else then {     output("Invalid input. Please try again.") }</pre>	input L, W  if ((L > 0) and (W > 0))  No  output("Invalid input. Please try again.")  end  P = (2 * L) + (2 * W)  output("Area", A)  output("Perimeter", P)  end

```
Triangle
             input a, b, c
                                                                                                   start
            if ((a > 0) \text{ and } (b > 0) \text{ and } (c > 0)) then {
                 s = (a + b + c) / 2
                 A = sqrt(s*(s-a)*(s-b)*(s-c))
                                                                                               input a, b, c
                 P = a + b + c
                 output("Area", A)
                 output("Perimeter", P)
                                                                                                                                      No
            } else then {
                                                                                  if ((a > 0) \text{ and } (b > 0) \text{ and } (c > 0))
                 output("Invalid input. Please try again.")
                                                                                                      Yes
                                                                                                                                 output("Invalid input.
                                                                                           s = (a + b + c) / 2
                                                                                                                                 Please try again.")
                                                                                      A = sqrt(s*(s-a)*(s-b)*(s-c))
                                                                                              P = a + b + c
                                                                                            output("Area", A)
                                                                                          output("Perimeter", P)
```

```
Circle
           input r
           set const PI = 3.14159265
                                                                                start
           if (r > 0) then {
               A = PI * (r * r)
                                                                               input r
               P = 2 * PI * r
               output("Area", A)
               output("Perimeter", P)
                                                                       set const PI = 3.14159265
           } else then {
               output("Invalid input. Please try again.")
                                                                                                     No
                                                                              if (r > 0)
                                                                                   Yes
                                                                                                     output("Invalid input.
                                                                           A = PI * (r * r)
                                                                                                     Please try again.")
                                                                            P = 2 * PI * r
                                                                          output("Area", A)
                                                                        output("Perimeter", P)
```