# Java PolyAngle

#### Contents

Java PolyAngle	1
Python to Java	1
The Math	1
Interior Angle	2
Exterior Angle	2
Pseudocode	2
Assignment 1: PolyAngle Java Console Program	3
Assignment 2: PolyAngle with Perimeter Java Console Program	3
Assignment 3: Array for Tommy	3
Requirements	
Assignment Submission	4

Time required: 60 minutes

# Python to Java

This tutorial idea comes from dead reckoning planning for a student robot project. We are going to create a Java console program based on the Python assignment you completed earlier. The program allows you to enter the number of sides in a regular polygon, then calculate the interior and exterior angles.

### The Math

Start with solving the problem, create the algorithm. An algorithm is process or set of rules to be followed in calculations or other problem-solving operations, especially by a computer.

**Problem statement:** Given the number of sides of a regular polygon, how do we calculate the interior and exterior angles? Let's do the math.

The sum of interior angles in a triangle is  $180^{\circ}$ . To find the sum of interior angles of a polygon, multiply the number of triangles in the polygon by  $180^{\circ}$ . The formula for calculating the sum of interior angles is  $(n - 2) \times 180^{\circ}$  where n is the number of sides. All the interior angles in a regular polygon are equal.

Page 1 of 4 Revised: 7/31/2022

The formula for calculating the size of an interior angle is:

interior angle of a polygon = sum of interior angles  $\div$  number of sides.

The sum of exterior angles of a polygon is 360°.

The formula for calculating the size of an exterior angle is:

exterior angle of a polygon =  $360 \div$  number of sides.

### **Interior Angle**

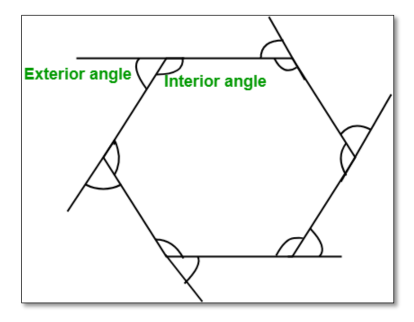
The angle between two adjacent sides inside the polygon is known as the Interior angle.

Interior Angle =  $(n-2) \times 180 / n$ 

### **Exterior Angle**

The angle formed by any side of a polygon and the extension of its adjacent side is known as the Exterior angle.

### Exterior angle =360 / n



### **Pseudocode**

The first step is a high-level look at the program. Think through what you want your program to do as if you were the user running your completed program.

Get the number of sides of a regular polygon from the user
Calculate the interior angle
Calculate the exterior angle
Display the results

Page 2 of 4 Revised: 7/31/2022

# **Assignment 1: PolyAngle Java Console Program**

Create a Java console program to find interior and exterior angles of a regular polygon. Base this on the Python program you created earlier.

Use a parameterized method to calculate the angles.

#### Example run:

```
PolyAngle in Java
-----
Find the interior and exterior angles of a regular polygon
Enter number of sides >> 4
Interior angle: 90
Exterior angle: 90
```

## **Assignment 2: PolyAngle with Perimeter Java Console Program**

In a separate method with two parameters, add a perimeter calculation to your PolyAngle program.

#### Example run:

```
PolyAngle in Java

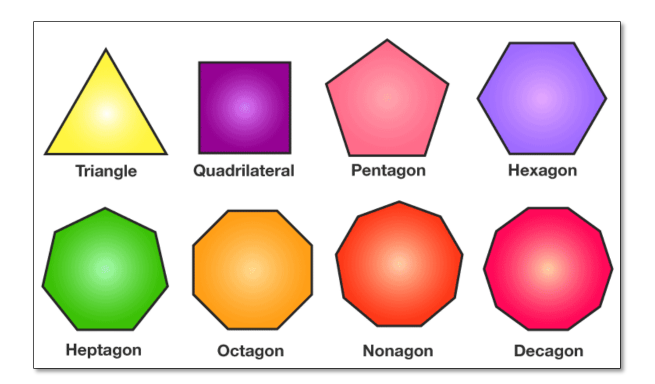
Find the interior and exterior angles of a regular polygon
Enter number of sides >> 5
Find the perimeter of the polygon
Enter the length of a side in inches >> 12
Interior angle: 108
Exterior angle: 72
Perimeter: 60"
```

# **Assignment 3: Array for Tommy**

This was inspired by a student extra credit activity.

If the user enters 3 sides, the program also outputs Triangle, 4-Square/Quadrilateral, etc.

Page 3 of 4 Revised: 7/31/2022



You could create 8 separate variables. That is a lot of fooling around and not very efficient programming. It would be better to use a single Java data structure, an Array.

## Requirements

- Add to the PolyAngle program an Array with the names of the first 10 regular polygons.
- Use the Array to output the regular polygon name.

## **Assignment Submission**

- 1. Attach all Java program files to the assignment.
- 2. Submit in Blackboard

Page 4 of 4 Revised: 7/31/2022