

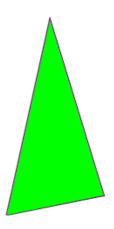
# 06. SVG Polygon & Path.

The <polygon> element is used to create a graphic that contains at least three sides.

Polygons are made of straight lines, and the shape is "closed" (all the lines connect up).

## 6.1. Example 1

The following example creates a polygon with three sides:



### **Example:** Here is the SVG code:

```
<svg height="210" width="500">
     <polygon points="200,10 250,190 160,210"
    style="fill:lime;stroke:purple;stroke-width:1" />
     </svg>
```

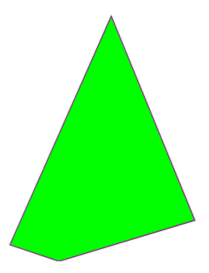
### **Code explanation:**

• The points attribute defines the x and y coordinates for each corner of the polygon

# 6.2. Example 2

The following example creates a polygon with four sides:



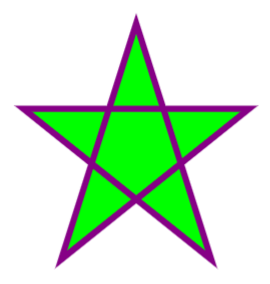


### **Example:** Here is the SVG code:

```
<svg height="250" width="500">
    <polygon points="220,10 300,210 170,250 123,234"
style="fill:lime;stroke:purple;stroke-width:1" />
</svg>
```

# 6.3. Example 3

Use the <polygon> element to create a star:



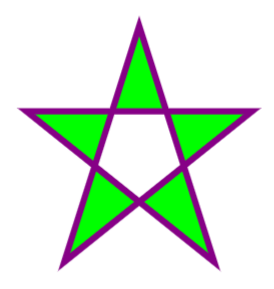


#### **Example:** Here is the SVG code:

```
<svg height="210" width="500">
    <polygon points="100,10 40,198 190,78 10,78 160,198"
    style="fill:lime;stroke:purple;stroke-width:5;fill-rule:nonzero;" /
>
</svg>
```

### **6.4. Example 4**

Change the fill-rule property to "evenodd":



### **Example:** Here is the SVG code:



### 6.5. SVG Path

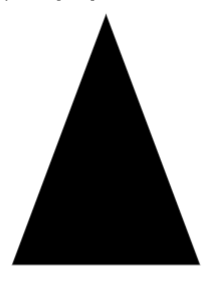
The **<path>** element is used to define a path. The following commands are available for path data:

- M = moveto
- L = lineto
- H = horizontal lineto
- V = vertical lineto
- C = curveto
- S = smooth curve to
- Q = quadratic Bézier curve
- T = smooth quadratic Bézier curveto
- A = elliptical Arc
- Z = closepath

**Note**: All of the commands above can also be expressed with lower letters. Capital letters means absolutely positioned, lower cases means relatively positioned.

### **6.6. Example 5**

The example below defines a path that starts at position 150,0 with a line to position 75,200 then from there, a line to 225,200 and finally closing the path back to 150,0:



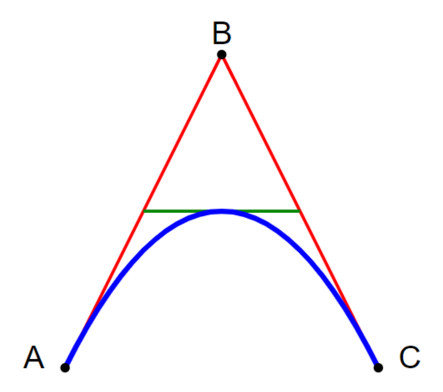
#### **Example:** Here is the SVG code:



# 6.7. Example 6

Bézier curves are used to model smooth curves that can be scaled indefinitely. Generally, the user selects two endpoints and one or two control points. A Bézier curve with one control point is called a quadratic Bézier curve and the kind with two control points is called cubic.

The following example creates a quadratic Bézier curve, where A and C are the start and end points, B is the control point:



#### **Example:** Here is the SVG code:



```
stroke-width="5" fill="none" />
  <!-- Mark relevant points -->
  <g stroke="black" stroke-width="3" fill="black">
    <circle id="pointA" cx="100" cy="350" r="3" />
    <circle id="pointB" cx="250" cy="50" r="3" />
    <circle id="pointC" cx="400" cy="350" r="3" />
 </g>
  <!-- Label the points -->
  <g font-size="30" font-family="sans-serif" fill="black"</pre>
stroke="none"
 text-anchor="middle">
    <text x="100" y="350" dx="-30">A</text>
    <text x="250" y="50" dy="-10">B</text>
    <text x="400" y="350" dx="30">C</text>
  </g>
</svg>
```

Complex? YES!!!! Because of the complexity involved in drawing paths it is highly recommended to use an SVG editor to create complex graphics.