

## Exercise 4-9

1. Continue from Exercise 4-8 or start AutoCAD.
2. Start a new drawing from scratch or use a template of your choice. Save the drawing as EX4-9.
3. Draw several continuous polyline arcs. Draw at least four segments and use the **Close** option to close the polyline.
4. Draw a polyline arc by picking endpoints and specifying a 90° included angle. Continue from the first arc with another 90° polyline arc.
5. Draw a polyline arc using two endpoints and a center point.
6. Specify endpoints and a positive direction to draw a polyline arc. Experiment to see how using a negative direction affects the arc.
7. Specify the endpoints for a polyline arc with a 1.5-unit radius.
8. Draw a polyline arc by picking three points.
9. Resave and close the file.
10. Keep AutoCAD open for the next exercise, or exit AutoCAD if necessary.