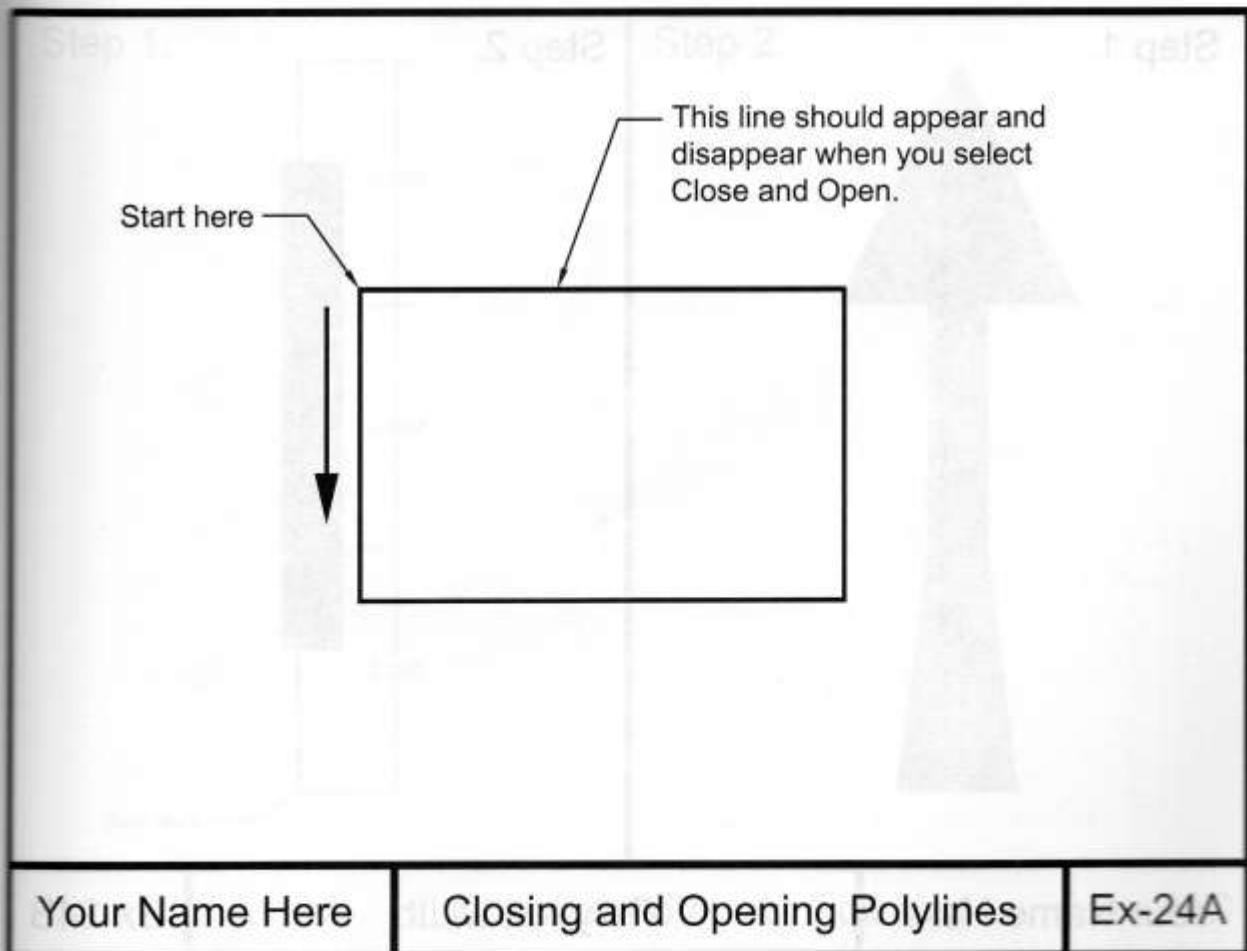


# EXERCISE 24A

## INSTRUCTIONS:

1. Start a **New** file using **Border A-2015.dwt**
2. Draw the Polyline as shown using layer Object line.
3. Using the Polyedit command, Close and Open the polyline.
4. Edit the Title and Ex-XX by double clicking on the text. Do not erase and replace.
5. Do not dimension
6. Save as **EX24A**
7. Not necessary to plot.



JC COMMAND

# EXERCISE 24B

**INSTRUCTIONS:**



1. Start a **New** file using **Border A-2015.dwt**

**Step 1.**

2. Draw the Polyline 4" long and 0 width using layer Object line.

**Step 2**

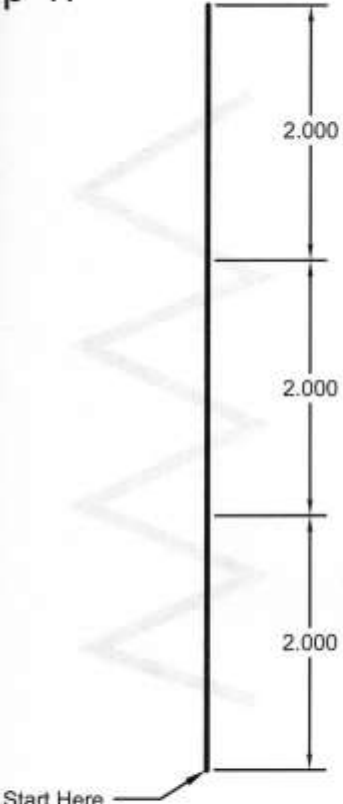

3. Change the width of the Polyline to .50
4. Do not dimension
5. Edit the Title and Ex-XX by double clicking on the text. Do not erase and replace.
6. Save as **EX24B**
7. Plot using Page Setup **Class Model A**

Step 1. 	Step 2. 	
Your Name Here	Polyedit width	Ex-24B

# EXERCISE 24C

## INSTRUCTIONS:

1. Start a **New** file using **Border A-2015.dwt**
- Step 1.**
2. Draw 1 continuous polyline with (3) 2" Long segments.
- Step 2**
3. Select the Polyedit command and select the first segment.
  4. Select the Edit Vertex option. (Notice the "X" marking the starting point)
  5. Select the Width option and set Start to 1.00 and Ending to .50.
  6. Select Next option (The "X" should have moved to the next segment.)
  7. Select the Width option and set Start to .50 and Ending to .50
  8. Select the Next option (The "X" should have moved to the next segment)
  9. Select the Width option and set Start to 2.00 and Ending to 0
  10. Select the Exit option and press <enter> to stop
  11. Edit the Title and Ex-XX ; Save as **EX24C**; Plot using Page Setup **Class Model A**

<p><b>Step 1.</b></p> 	<p><b>Step 2.</b></p> 	
<b>Your Name Here</b>	<b>Change width with Edit Vertex</b>	<b>Ex-24C</b>

# EXERCISE 24D

## INSTRUCTIONS:

1. Start a **New** file using **Border A-2015.dwt**

### Step 1.

2. Draw the objects below using the **LINE** command **not polyline**.

### Step 2

3. Select the Polyedit command and select the first segment drawn.

(Answer **YES** to "Not a polyline, do you want to turn it into one?")

4. Select the Width option and set the width to .10 (Notice only one segment changed)

5. Select the Join option.

6. Select the remaining lines using a crossing window.

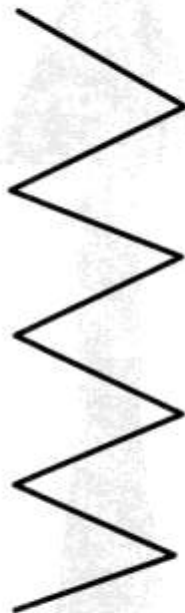
(Now the width should be constant for all lines)

7. Edit the Title and Ex-XX

8. Save as **EX24D**

9. Plot using Page Setup **Class Model A**

Step 1.



Step 2.



Your Name Here

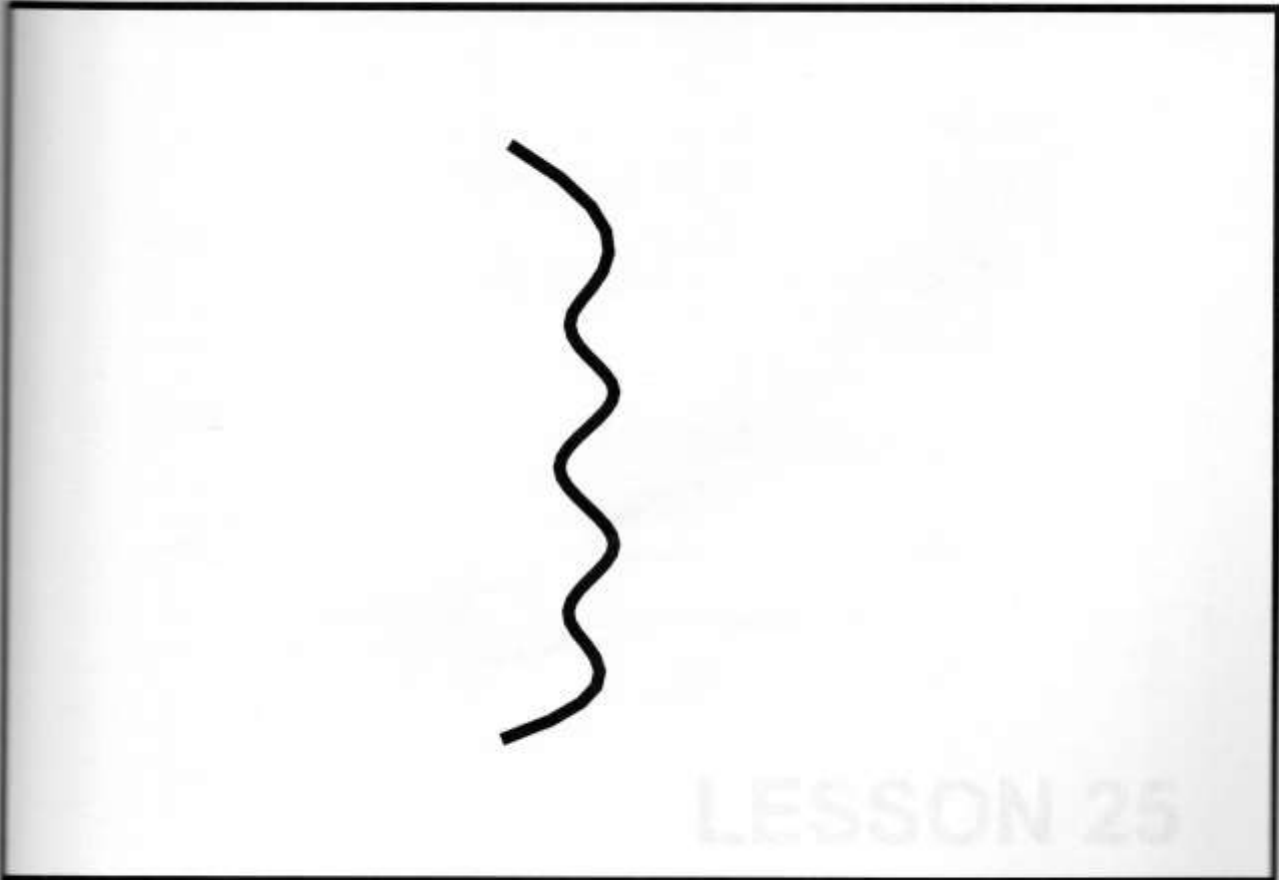
Polyedit Join

Ex-24D

# EXERCISE 24E

**INSTRUCTIONS:**

1. Open **EX24D**
2. Select the Polyedit command
3. Select the Polyline
4. Select the Spline option
5. Edit the Title and Ex-XX
6. Save as **EX24E**
7. Plot using Page Setup **Class Model A**



Your Name Here	Spline	Ex-24E
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