progeCAD Training Course



Module M4-4 Review Quiz

1. How does viewing your floor plan in plan view and in 2D wireframe benefit you in defining Section Views?

- a. The resources for the graphics system will be greatly reduced.
- b. The UCS would have to be constantly changed in a 3D view.
- c. Sections and Elevations can only be defined in a Plan view.
- d. You will be able to see where to define the section and any changes of direction.

2. What does the Elevation Line command produce?

- a. It draws an Elevation Line and inserts the corresponding 3D view into the drawing.
- b. It draws an Elevation Line and inserts the corresponding 2D view into the drawing.
- c. It inserts an Elevation Line symbol, prompts for an elevation number, and creates a new drawing file of the corresponding 3D view.
- d. It inserts an Elevation Line symbol and inserts the corresponding 2D view into the drawing

3. What tool do you use to reverse the view depth of an Elevation Line?

- a. The Reverse Elevation Line tool.
- b. Select the Elevation Line and use the arrow grip to change its direction.
- c. The Mirror command.
- d. Select the Elevation Line, right-click, and select Reverse direction.

4. The Section Line tool works in general like the Elevation Line, but you can create multiple line segments.

- a. True
- b. False

5. How is the Generate 2D Elevation visually represented in the Section Elevation ribbon panel?

- a. A 2D house with a roof.
- b. A white pointer with two blue arrows.
- c. A 3D Box
- d. A diamond shape with the letter E in the middle.

progeCAD

www.progesoft.com



- 6. If something changes in your model, it will automatically be generated in either your Elevation or Section views.
 - a. True
 - b. False
- 7. What is the name of the command that allows you to print or plot multiple files or layouts?
 - a. Multi-Plot
 - b. Publish
 - c. Batch Plot
 - d. Pack and Go
- 8. Which of the following is not a way to access the Publish command?
 - a. Application menu > Print flyout menu > Publish
 - b. Type Publish into the command line.
 - c. Output ribbon tab > Plot panel > Publish
 - d. Click on the Publish icon in the QAT.