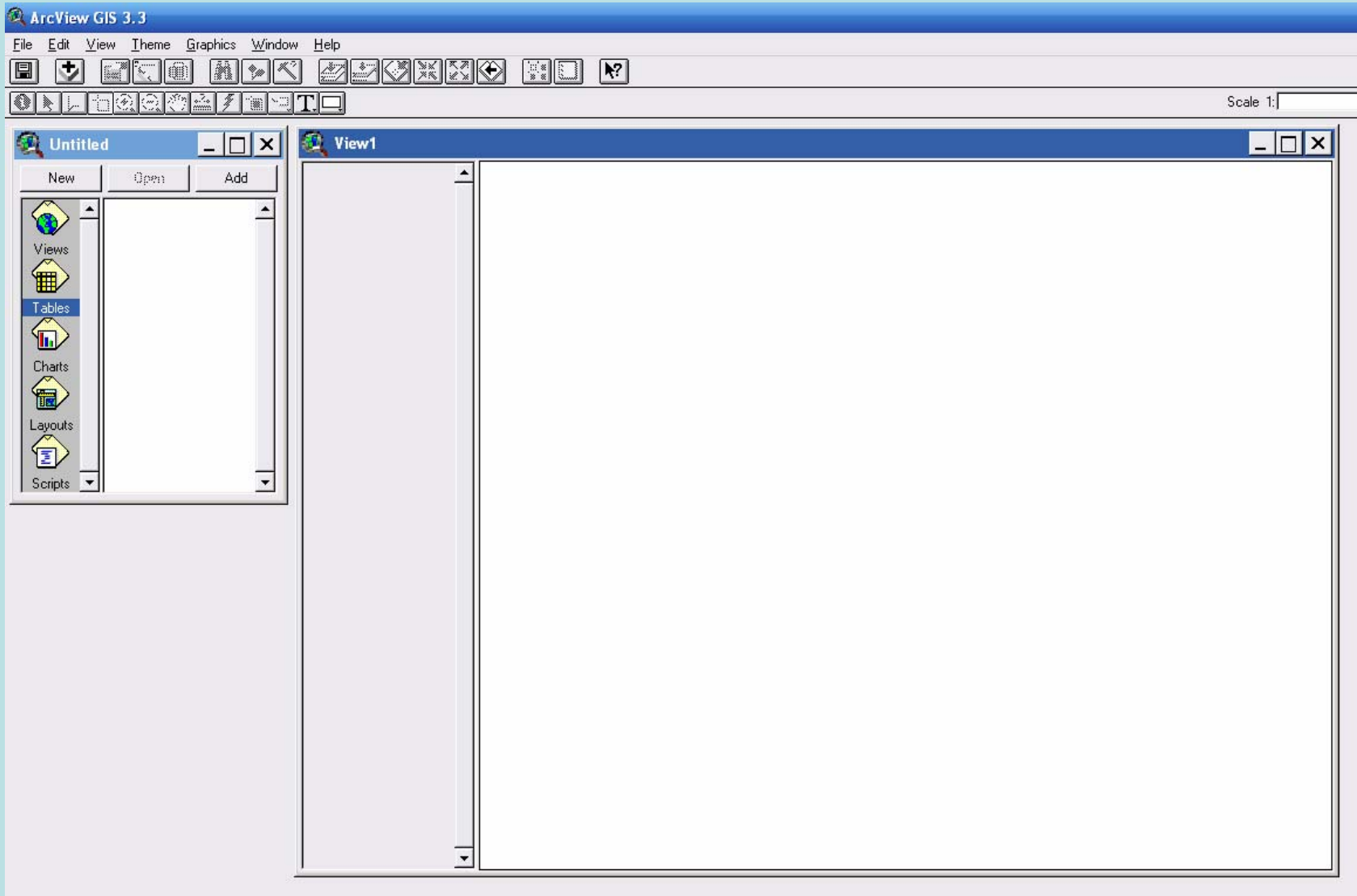


# Create New Map

# Create New Map

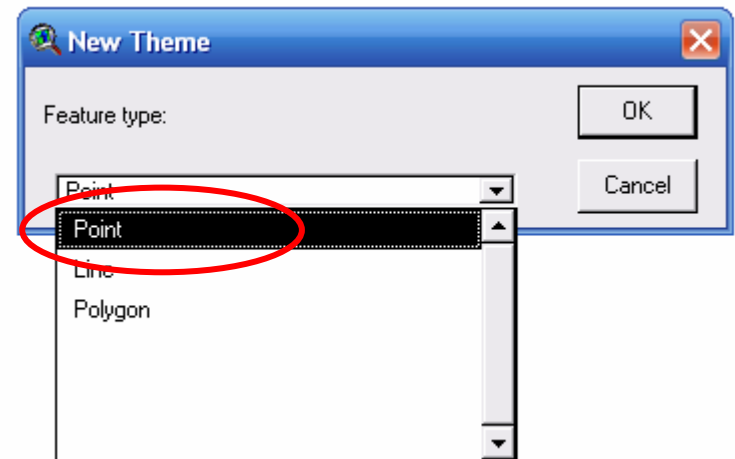
: Open New View



## Create New Map

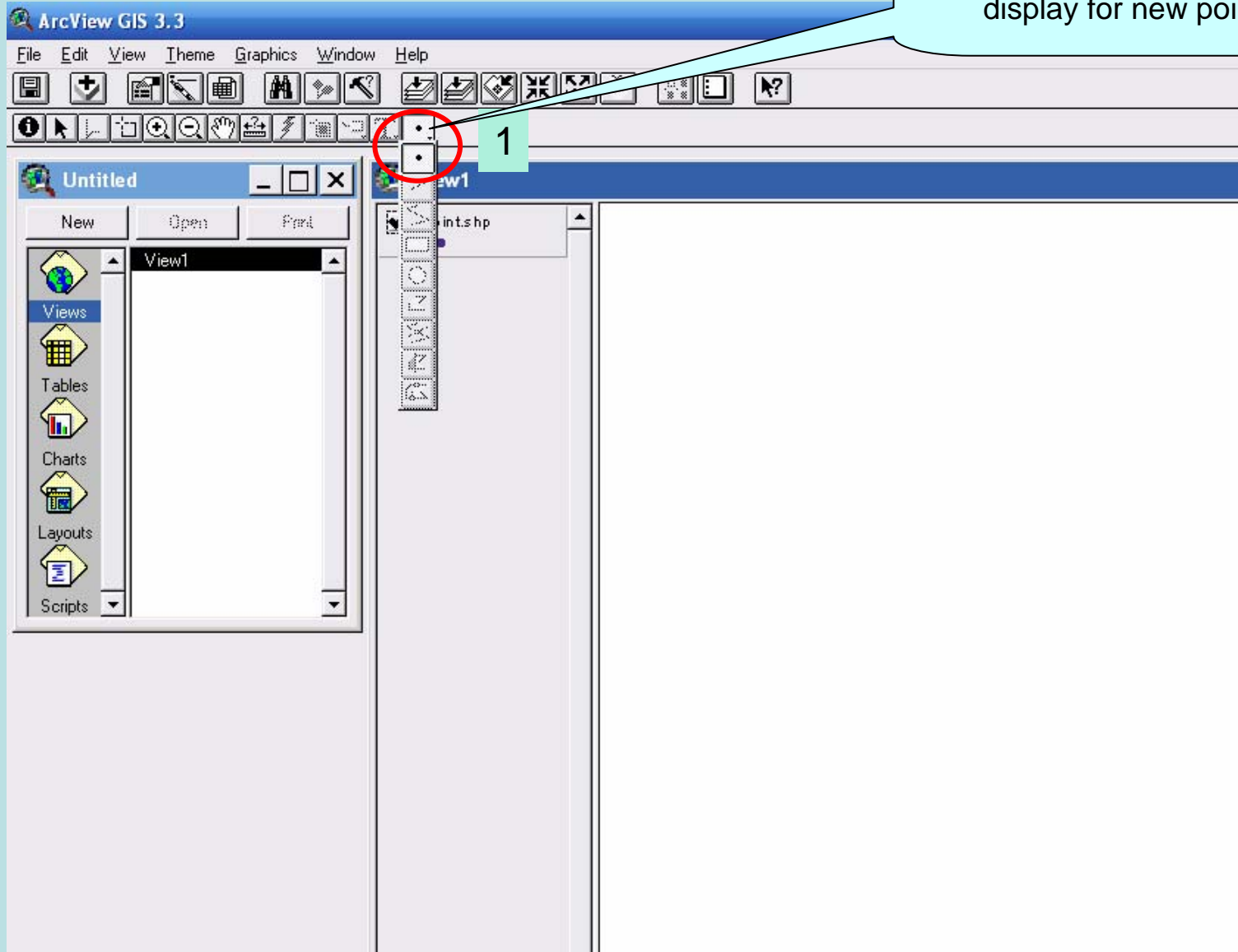


1. View menu and New Theme
2. Select "Point"
3. Save to C:\AV8\Point.shp

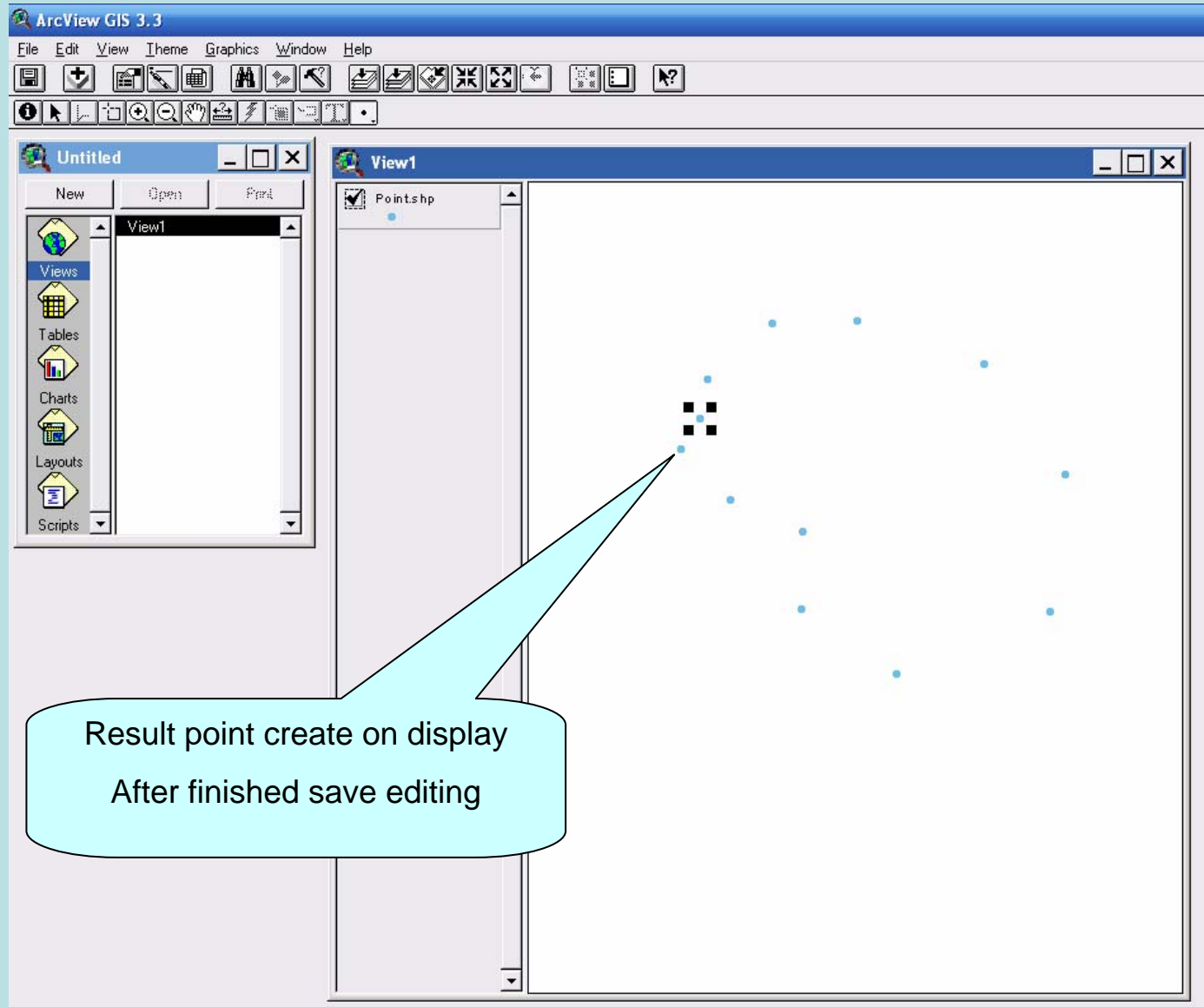


# Create New Map

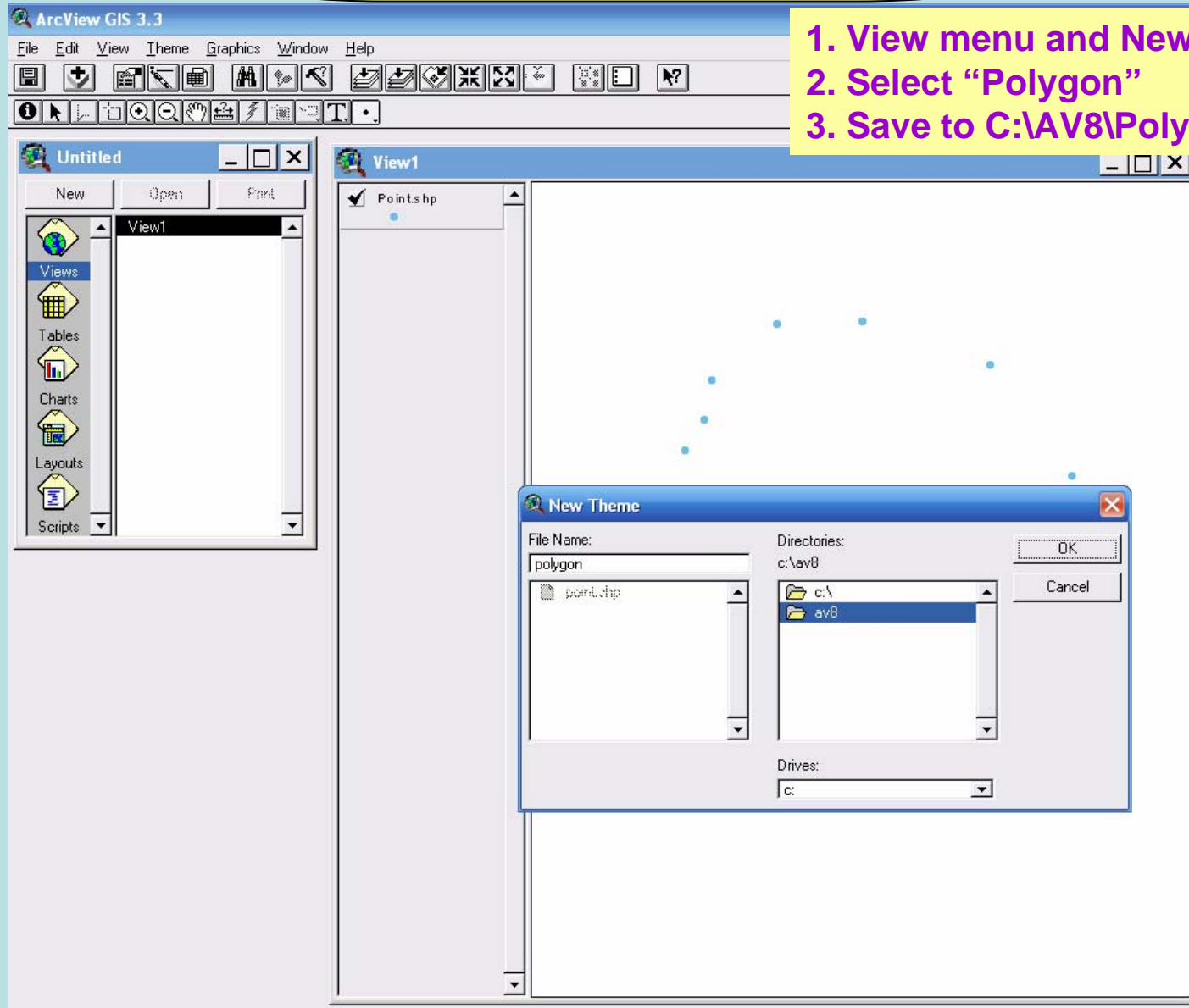
Select a point to create on display for new point



# Create New Map



# Create New Map

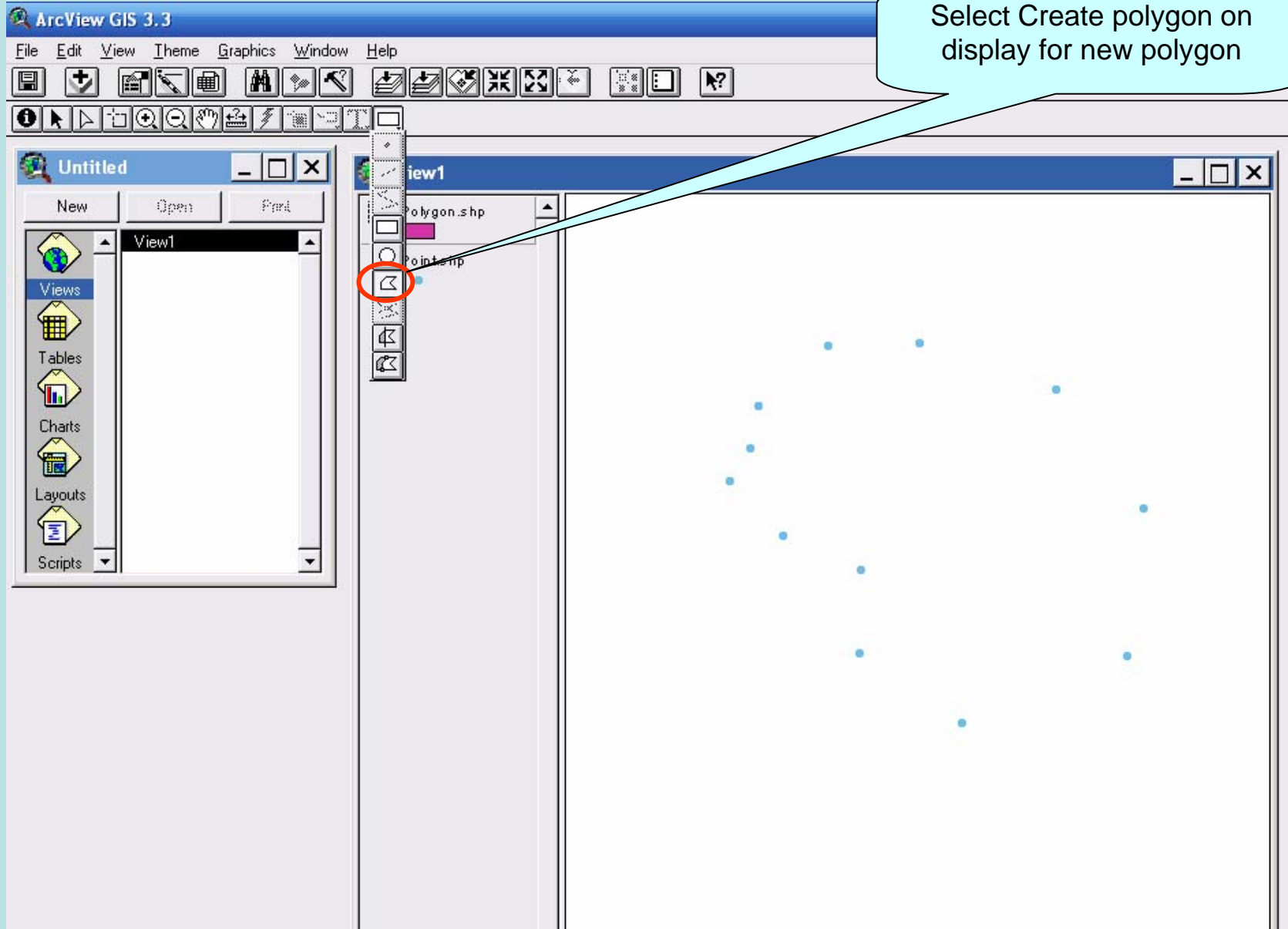


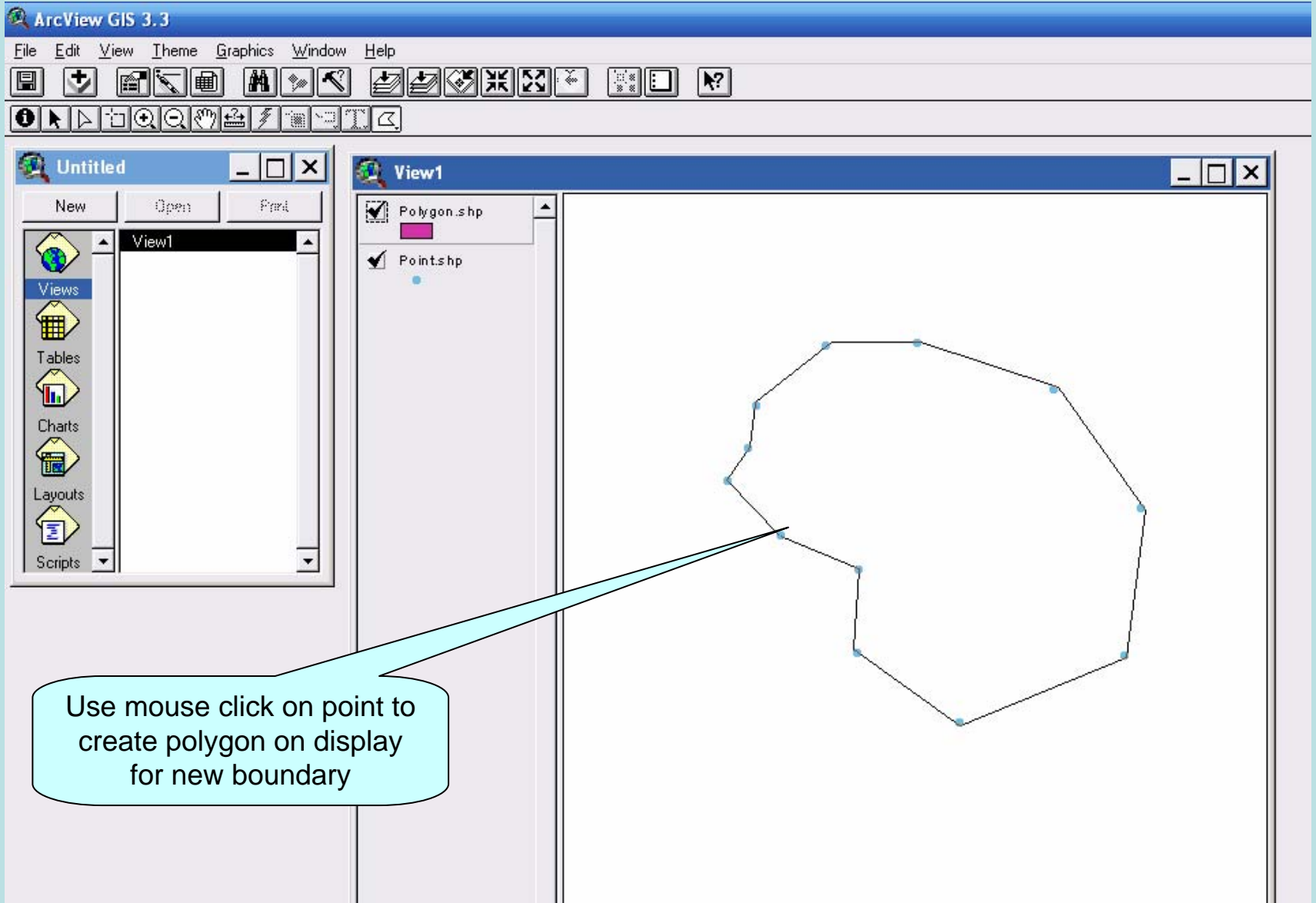
1. View menu and New Theme
2. Select "Polygon"
3. Save to C:\AV8\Polygon.shp



# GeoProcessing Map

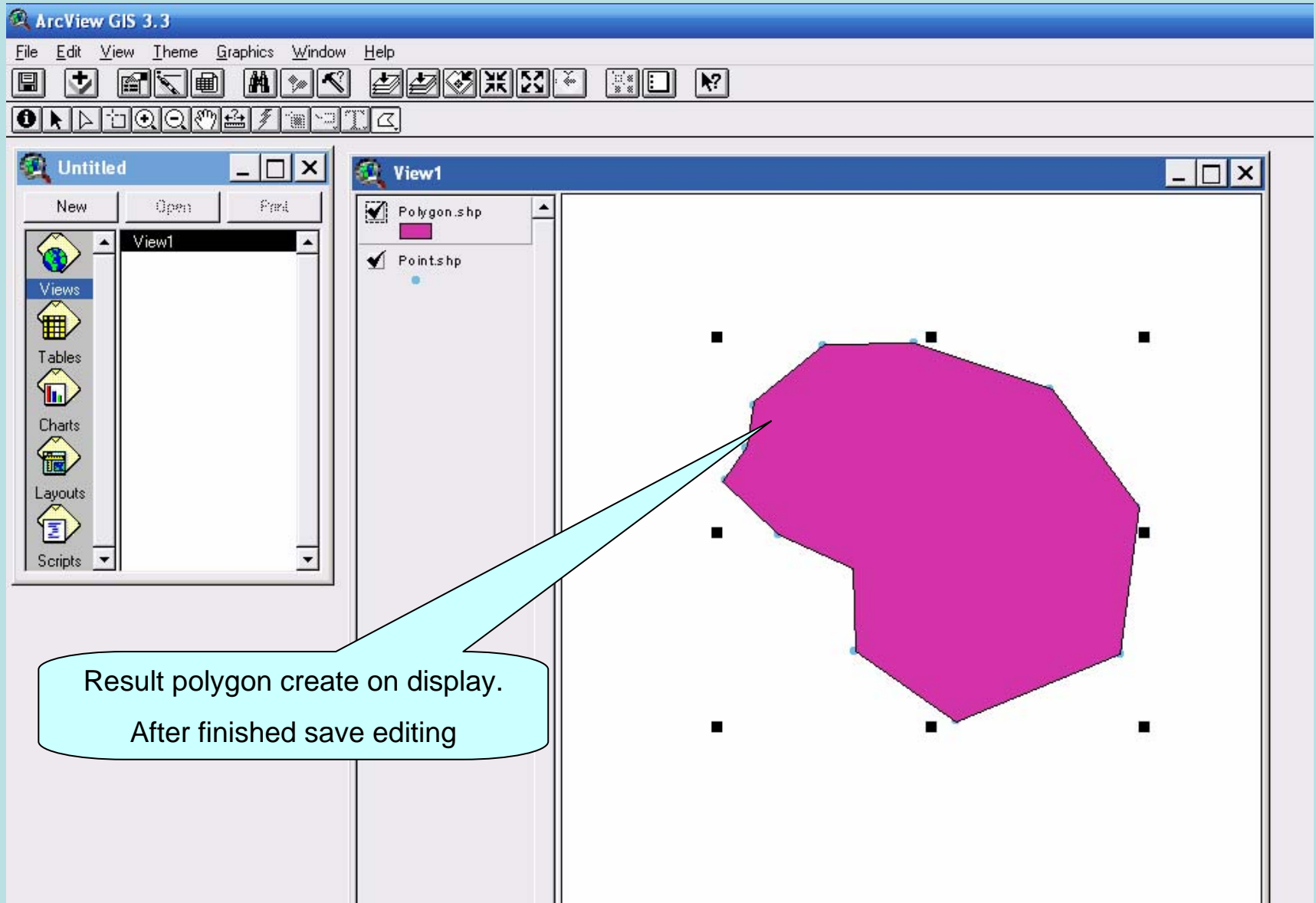
Select Create polygon on display for new polygon





The screenshot displays the ArcView GIS 3.3 interface. At the top is a menu bar with 'File', 'Edit', 'View', 'Theme', 'Graphics', 'Window', and 'Help'. Below the menu is a toolbar with various icons for file operations, navigation, and editing. The main workspace is divided into two panes: 'Untitled' on the left and 'View1' on the right. The 'Untitled' pane shows a tree view with categories like Views, Tables, Charts, Layouts, and Scripts. The 'View1' pane shows a list of layers: 'Polygon.shp' (represented by a pink square) and 'Point.shp' (represented by a blue dot). The main map area in the 'View1' pane shows a white background with a black polygon outline. A blue dot, representing a point from the 'Point.shp' layer, is located near the bottom-left vertex of the polygon. A light blue callout box with a black border points to this dot. Inside the callout box, the text reads: 'Use mouse click on point to create polygon on display for new boundary'.







# GeoProcessing Map

