

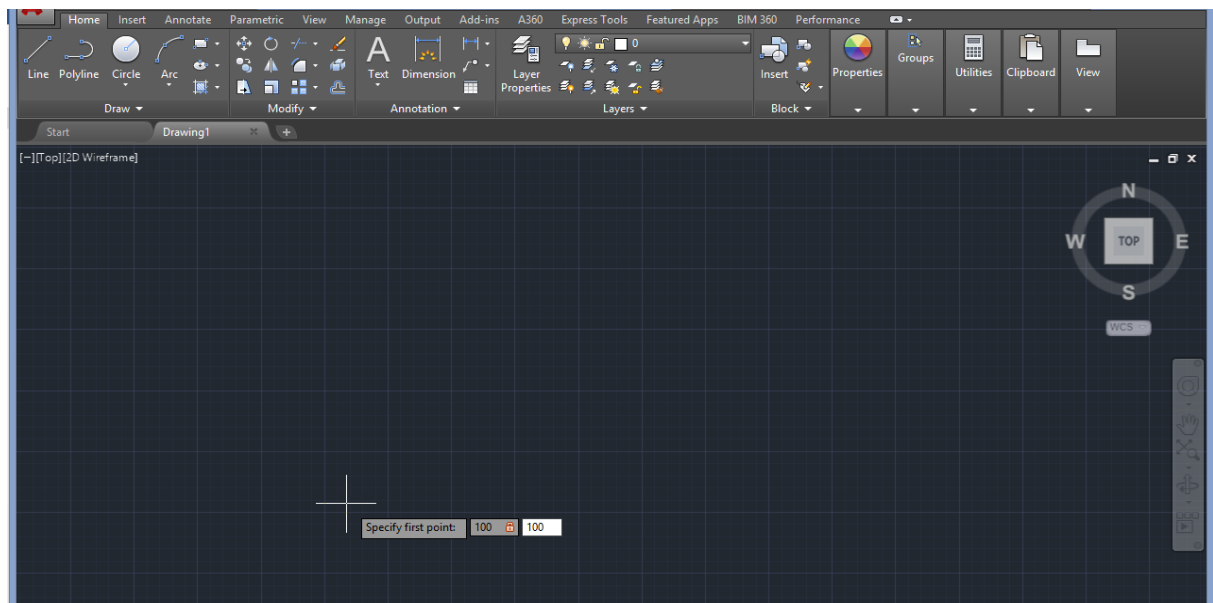
Introduction

Explain basic drawing commands on autoCAD 2016™

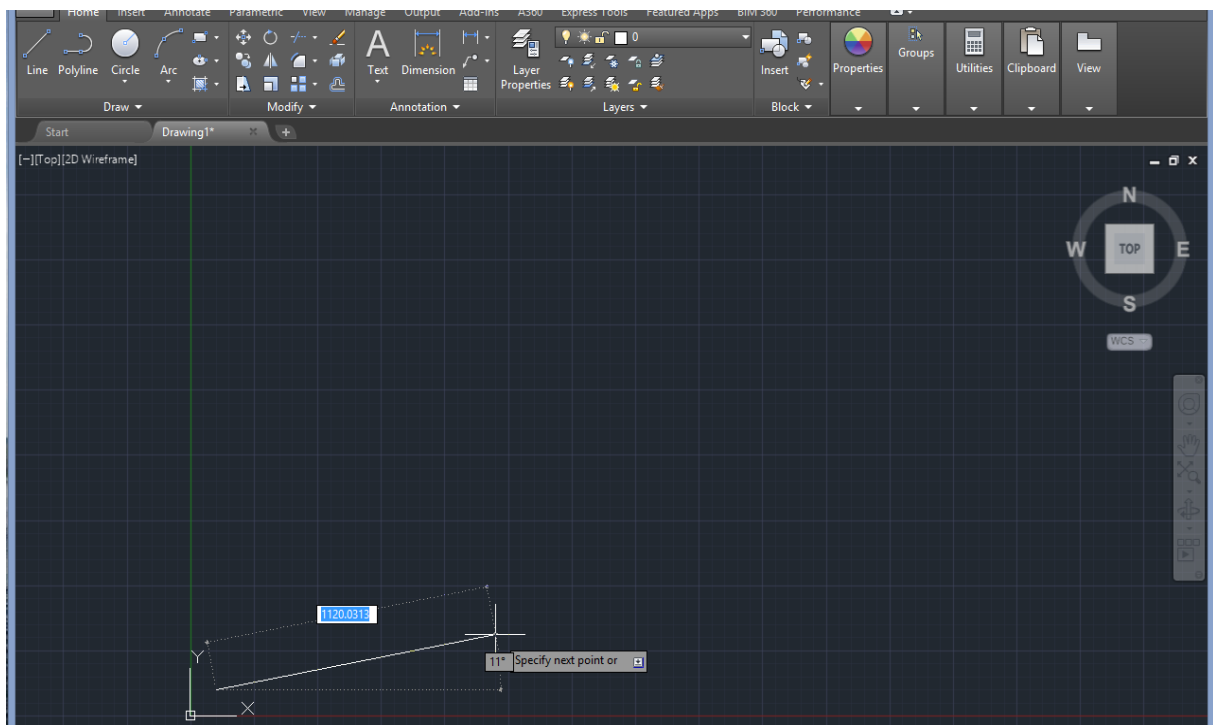


Line : Create a straight line

- First activate line command in draw menu
- Specify x and y axis coordinate of starting point

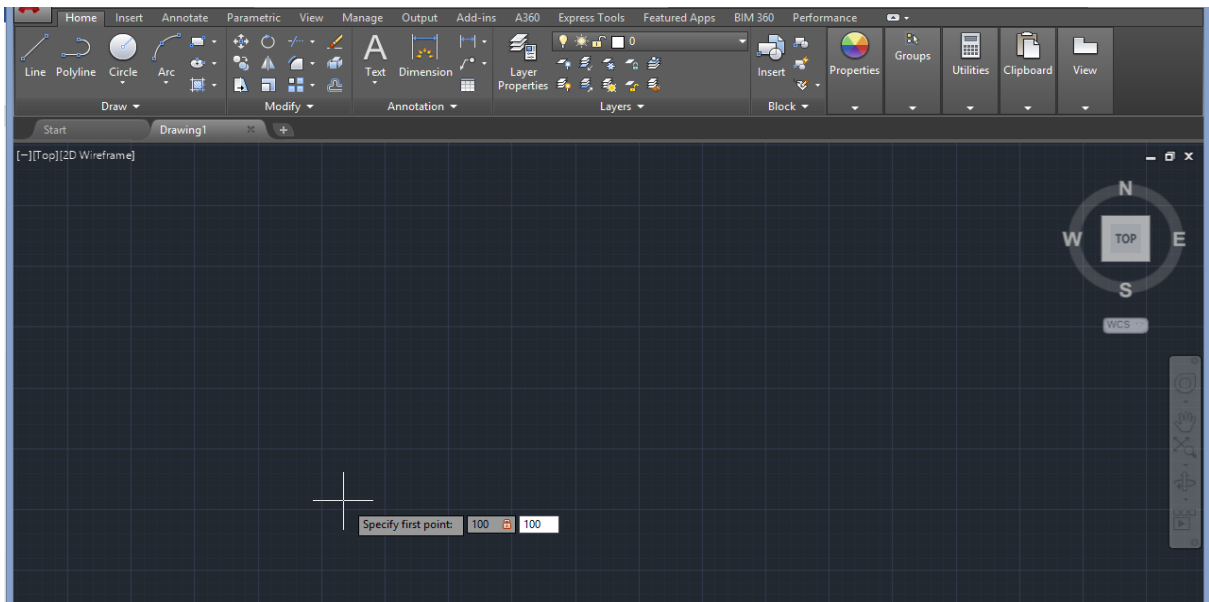


- Input line length and angle value.

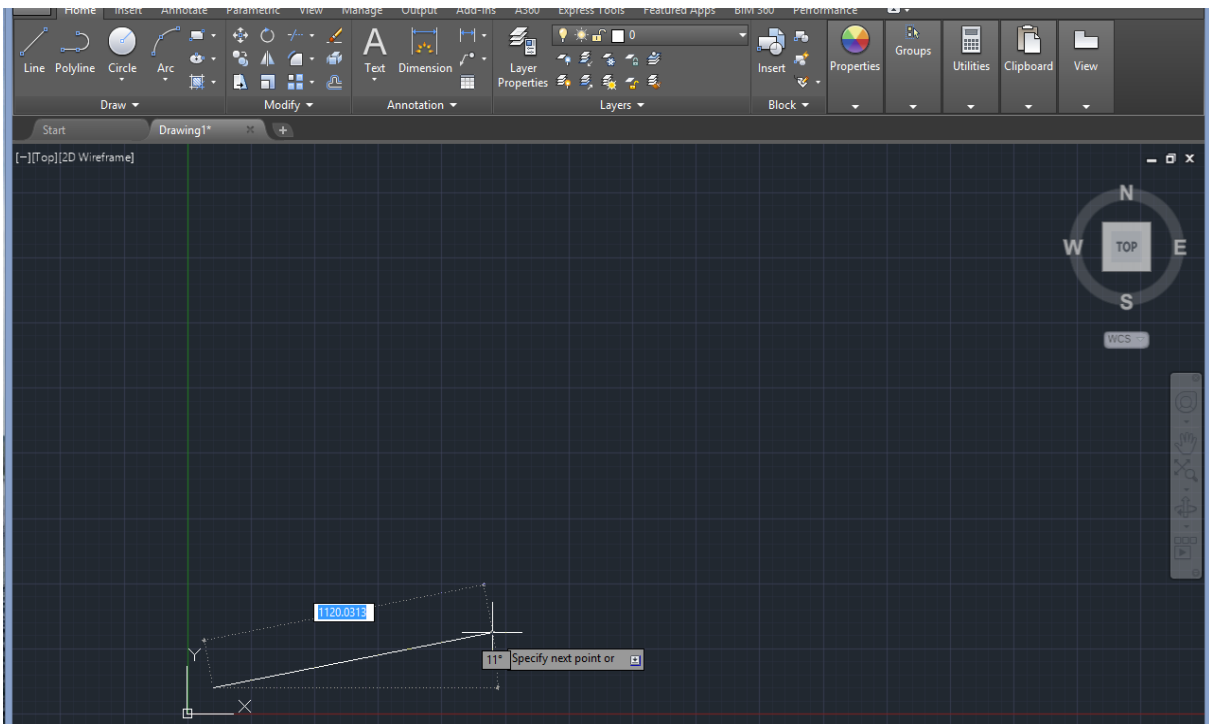


Polyline: Create a single object straight line.

- First activate polyline command in draw menu
- Specify x and y axis coordinate of starting point

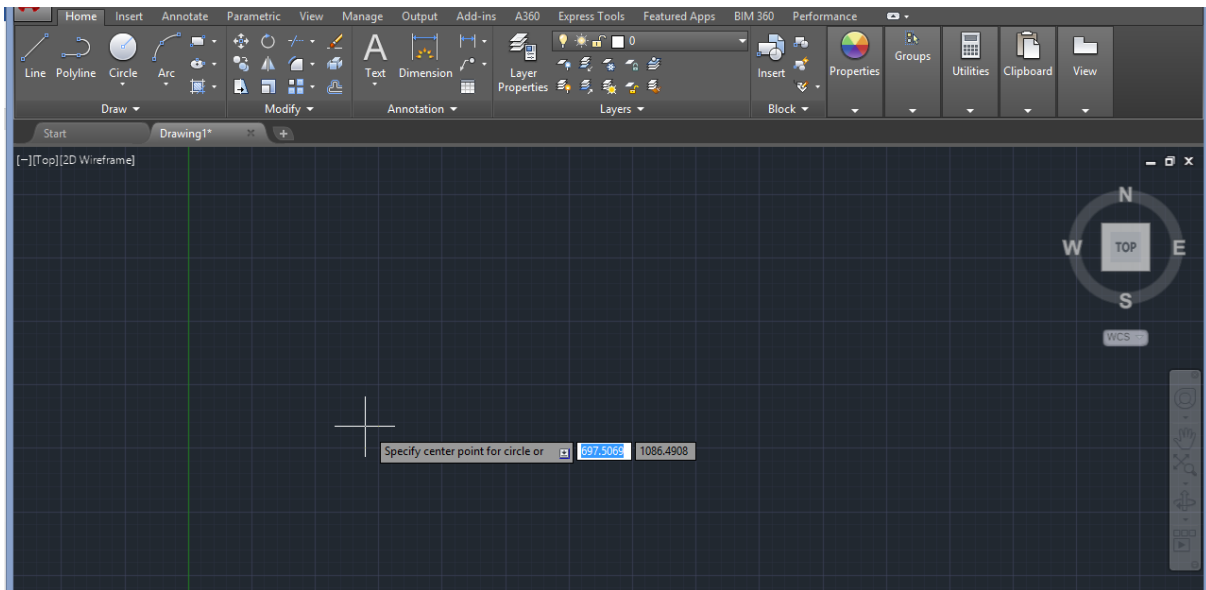


- Input polyline length and angle value.

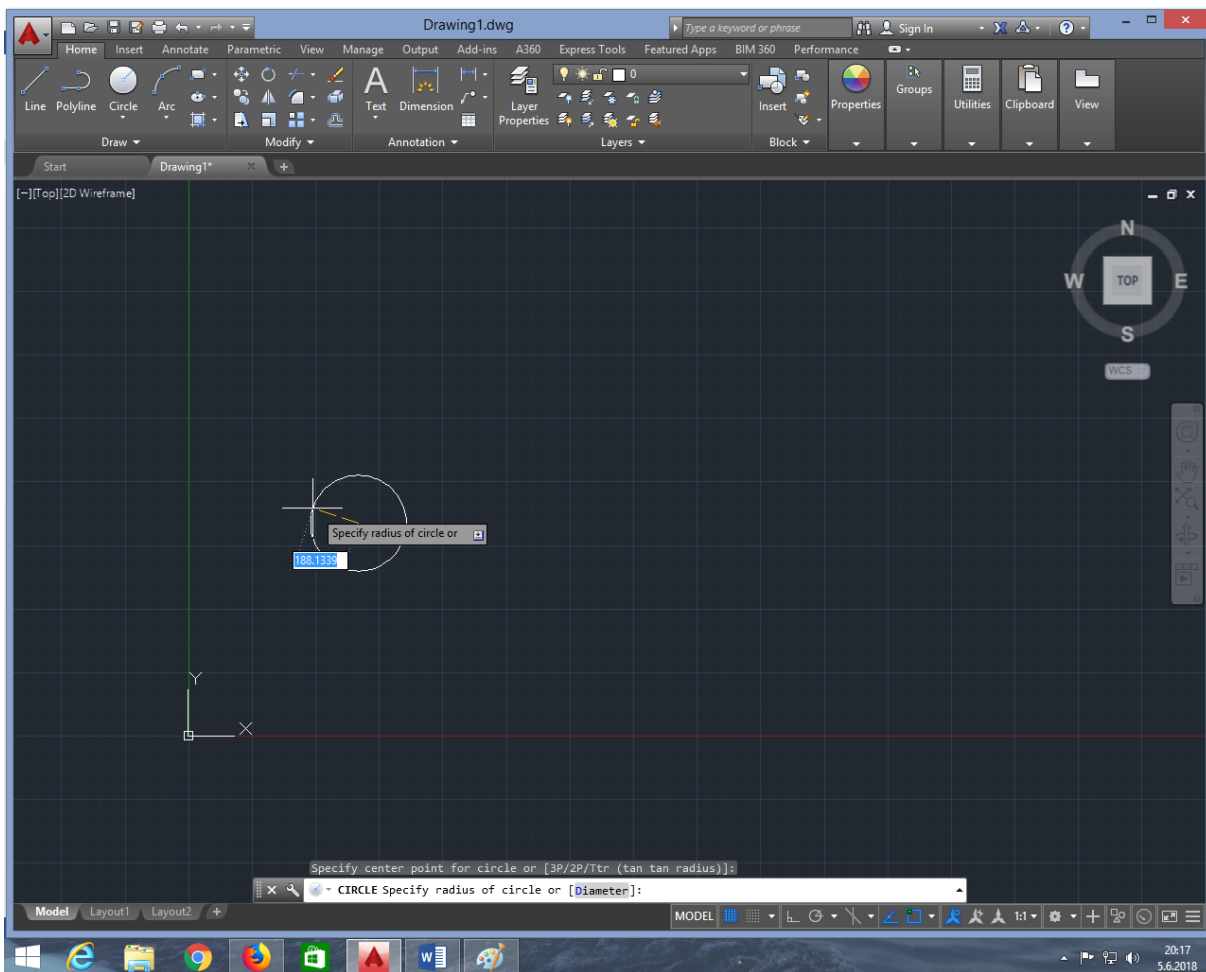


Circle: Create a circle, user must define center & radius or center & diameter.

- First activate circle command in draw menu.
- Specify center point of circle.

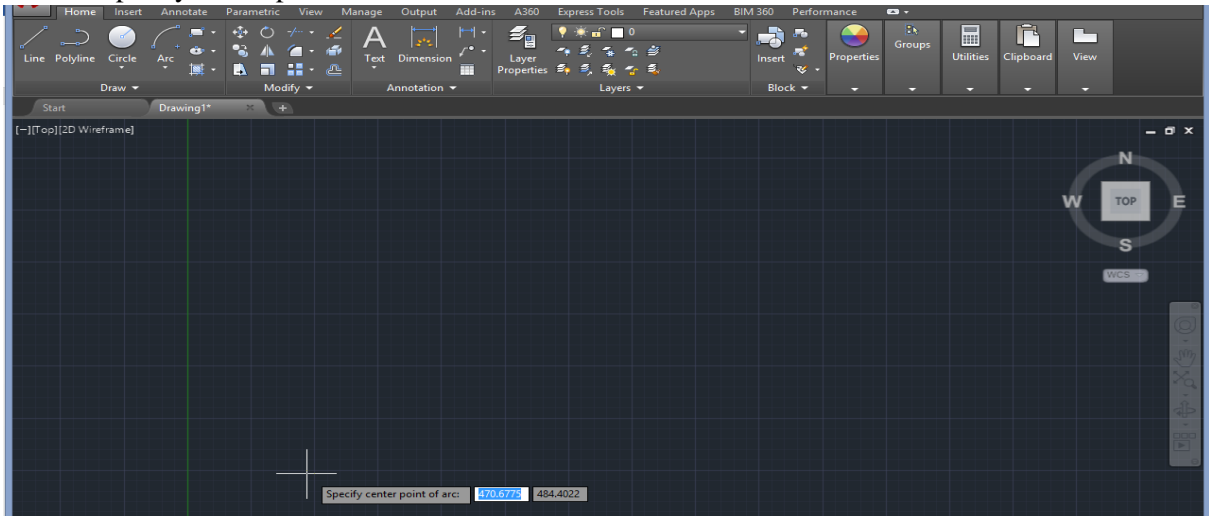


- Specify radius (or diameter) of circle.

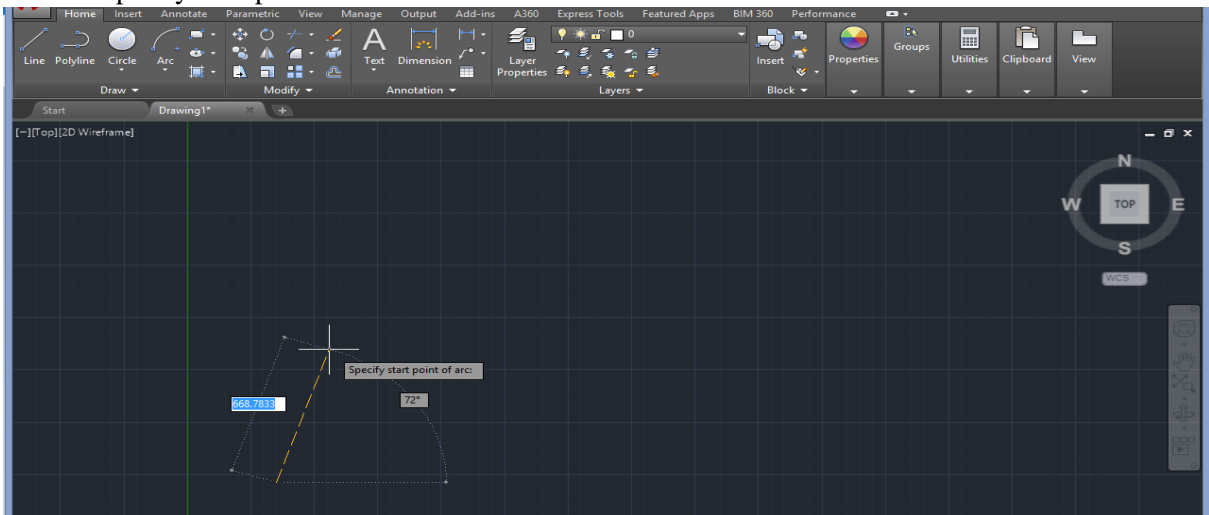


Arc : Create arc segments, AutoCAD offer many options for users to define the arc specifications.

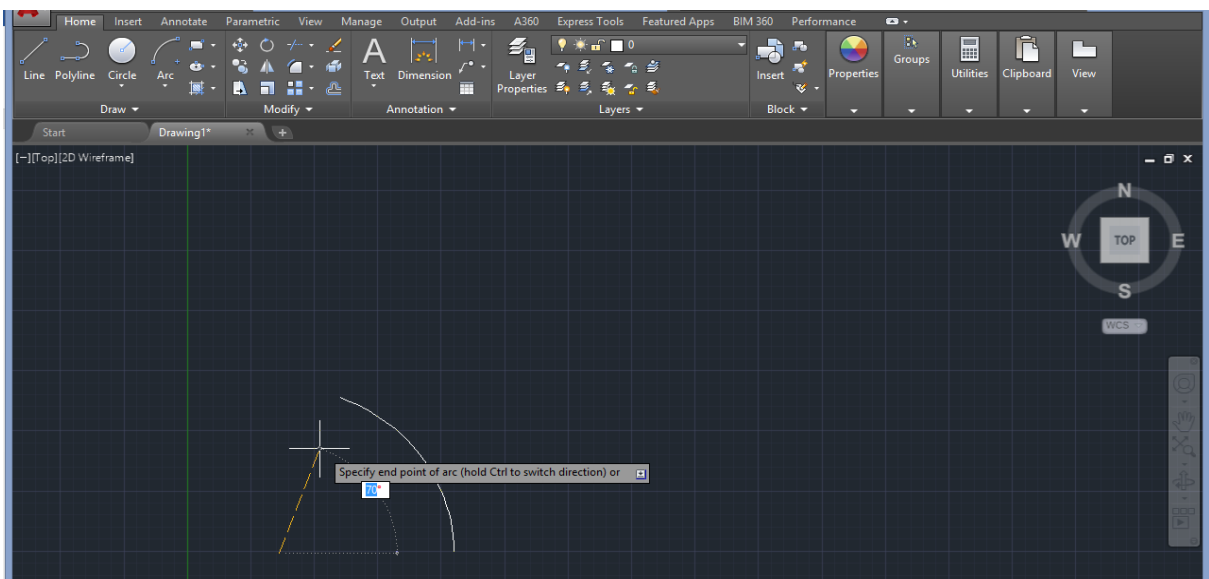
- First activate arc command in draw menu.
- Specify center point of arc.



- Specify start point of arc.

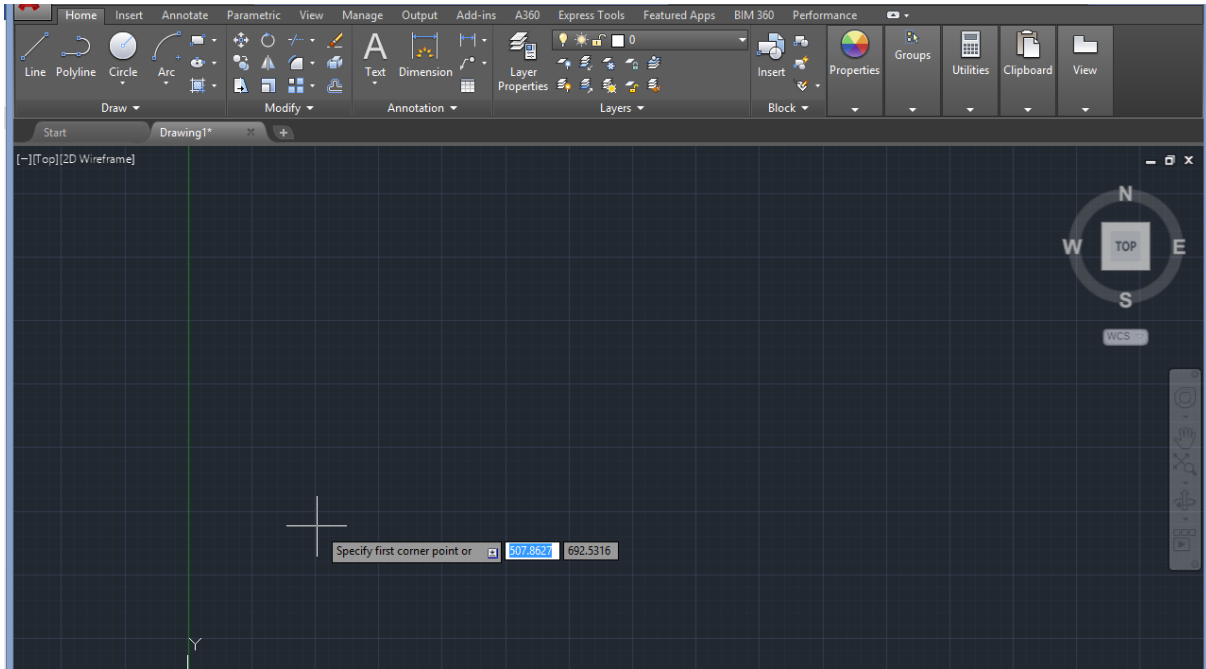


- Specify end point of arc.



Rectangle : Create a rectangular polyline, users must define the (x,y) points of upper left corner & below right corner.

- First activate rectangle command in draw menu.
- Specify first corner point.



- Specify other corner point.

