

autocad

Get Started



Start Drawing

Templates

- acad -Named Plot Styles.dwt
- acad -Named Plot Styles3D.dwt
- acad.dwt
- acad3D.dwt
- acadISO -Named Plot Styles.dwt
- acadISO -Named Plot Styles3D.dwt
- acadiso.dwt
- acadiso3D.dwt
- Tutorial-iArch.dwt
- Tutorial-iMfg.dwt
- Tutorial-mArch.dwt
- Tutorial-mMfg.dwt

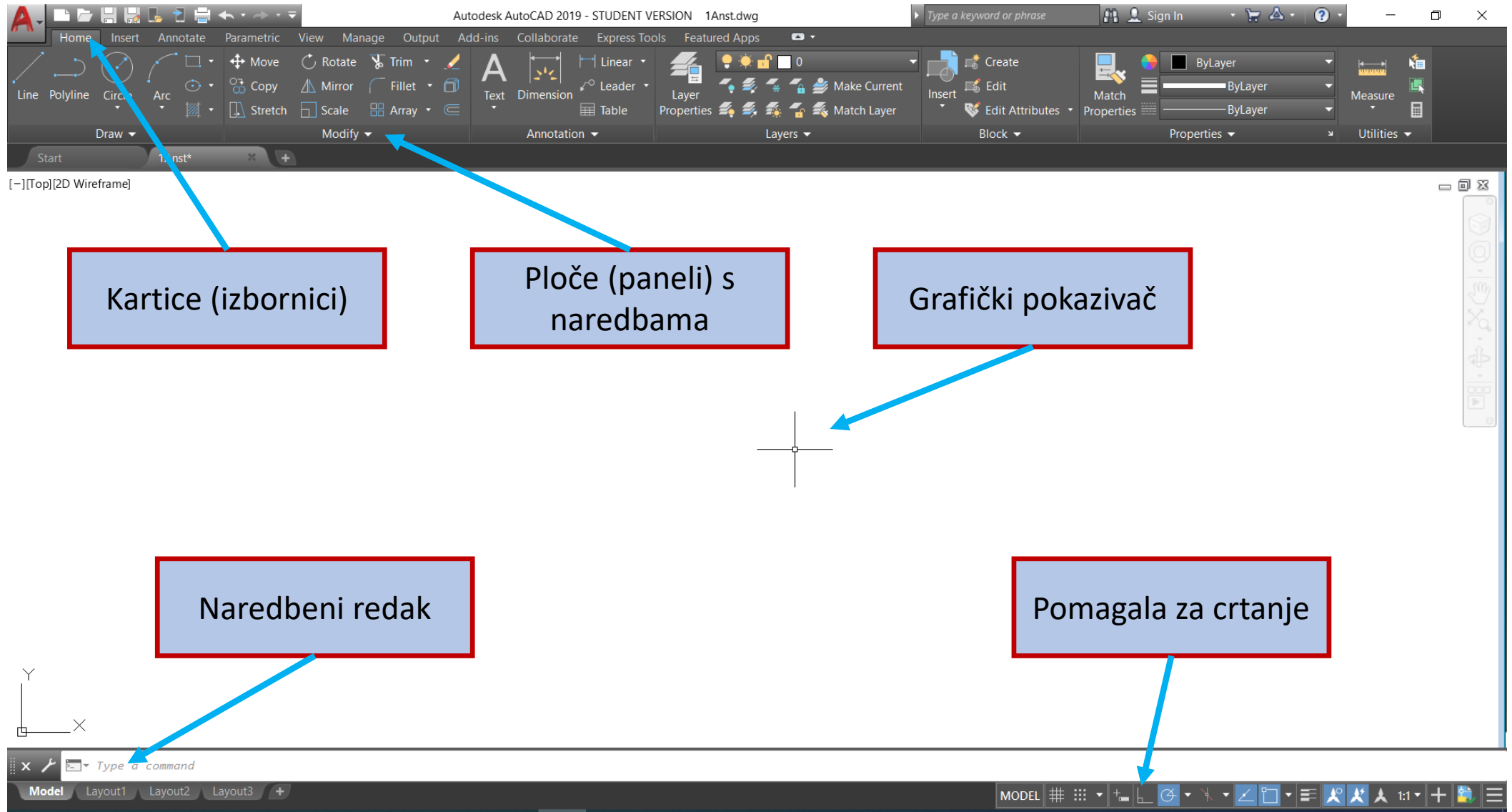
- No Template - Imperial
- No Template - Metric

SheetSets

Sheet Sets

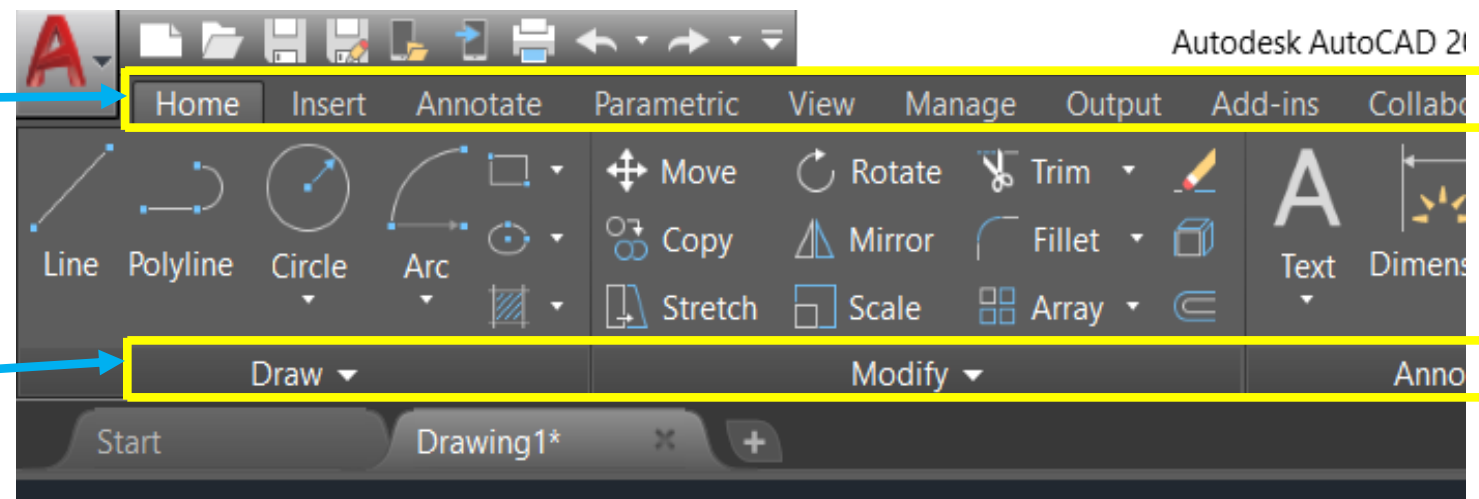
 Create New Sheet Set...

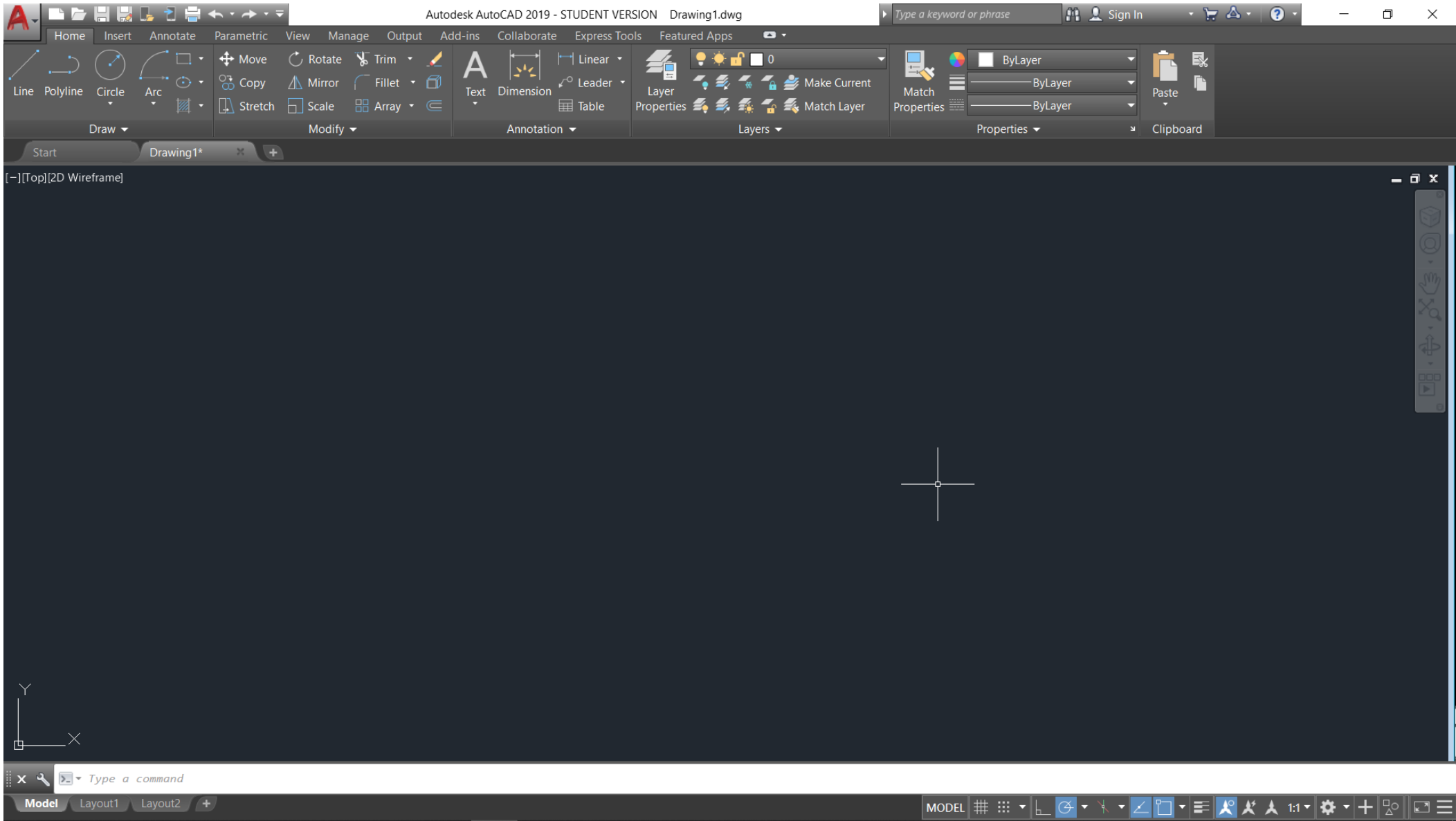
Korisničko sučelje



Kartice (izbornici)

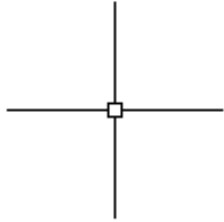
Ploče (paneli) s naredbama



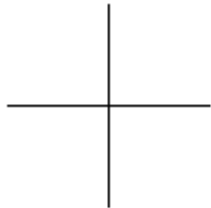


Uporaba miša

odabir objekta



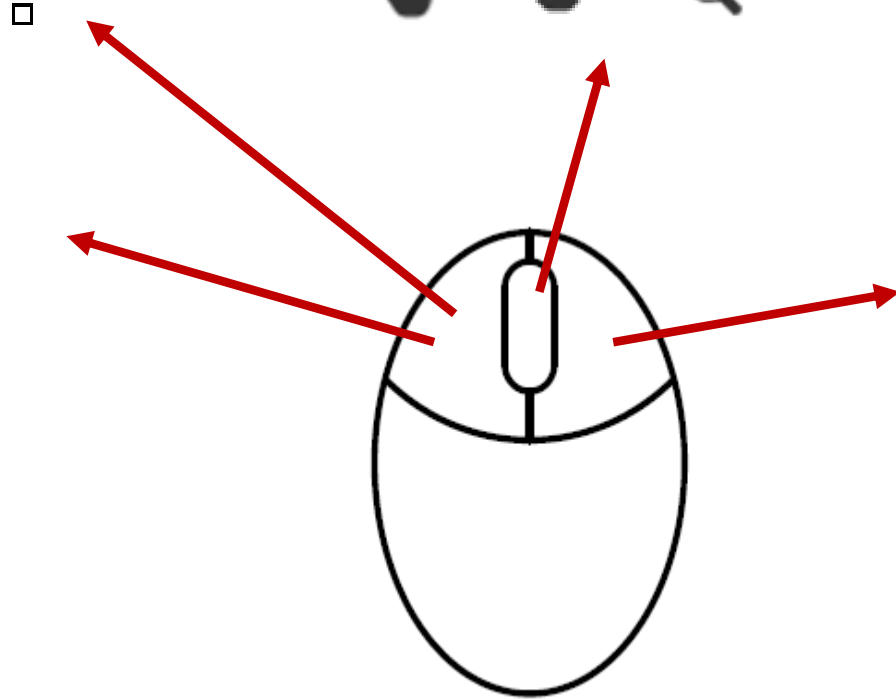
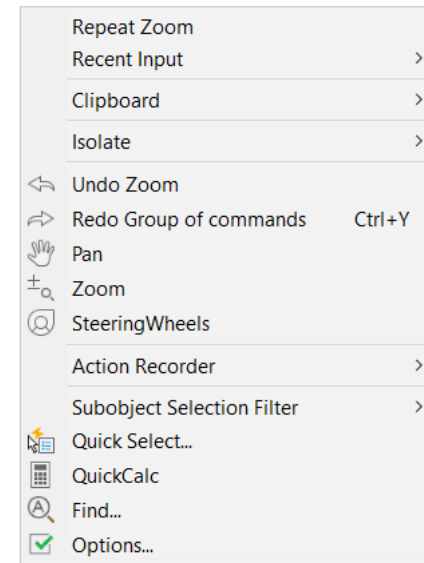
odabir lokacije



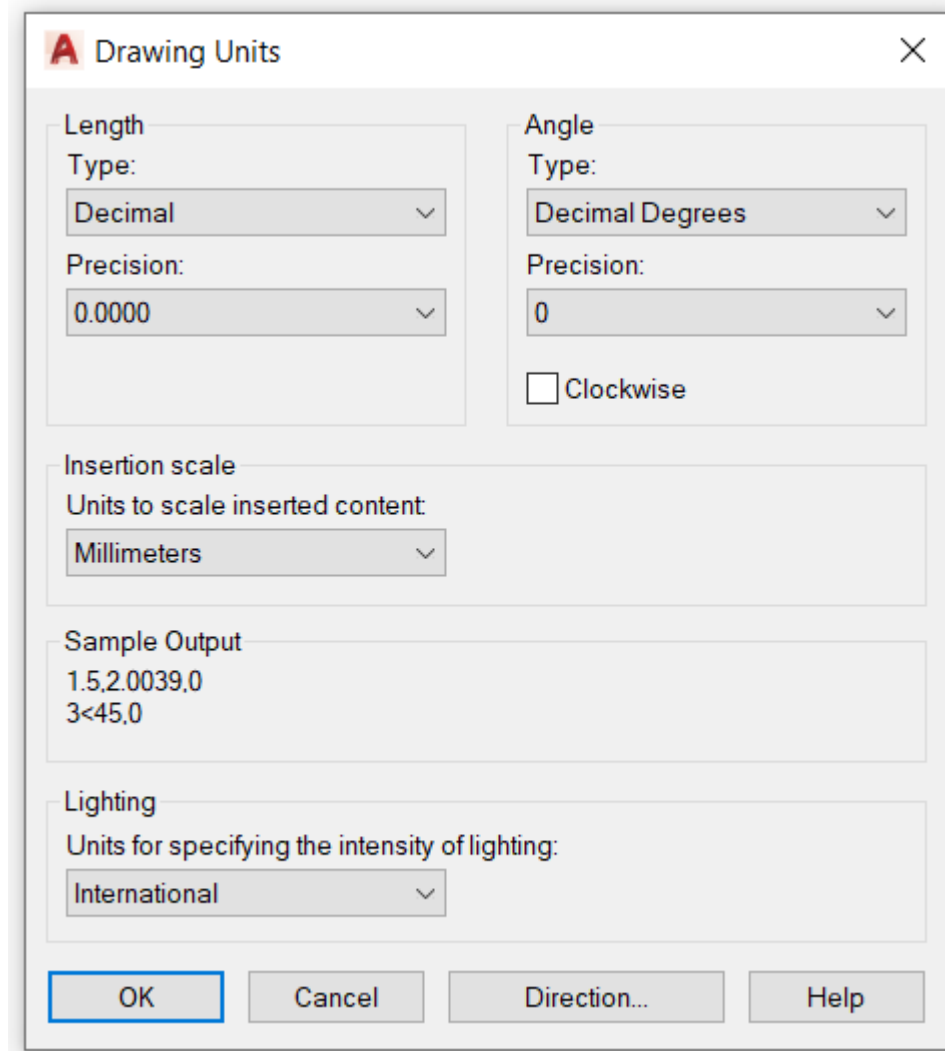
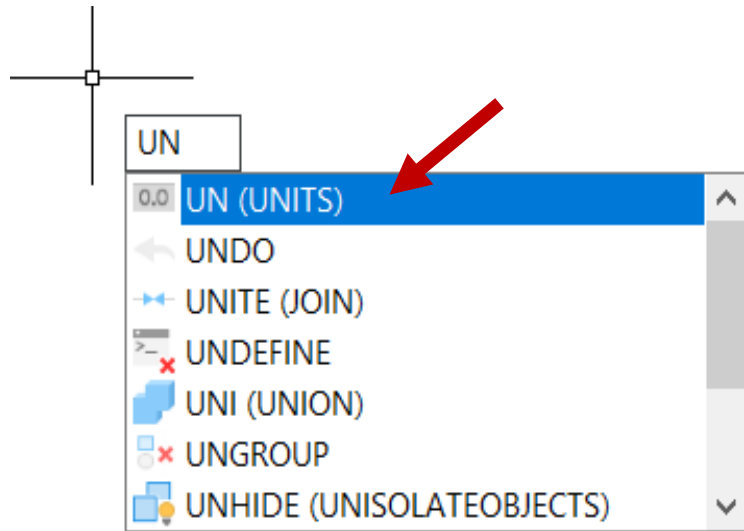
pomjeranje i
zumiranje pogleda



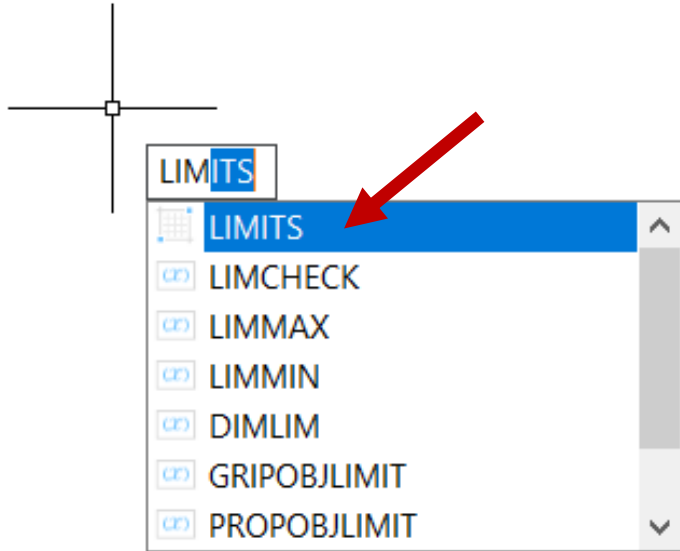
plutajući izbornik




Odabir mjernih jedinica za crtanje




Odabir granica crteža



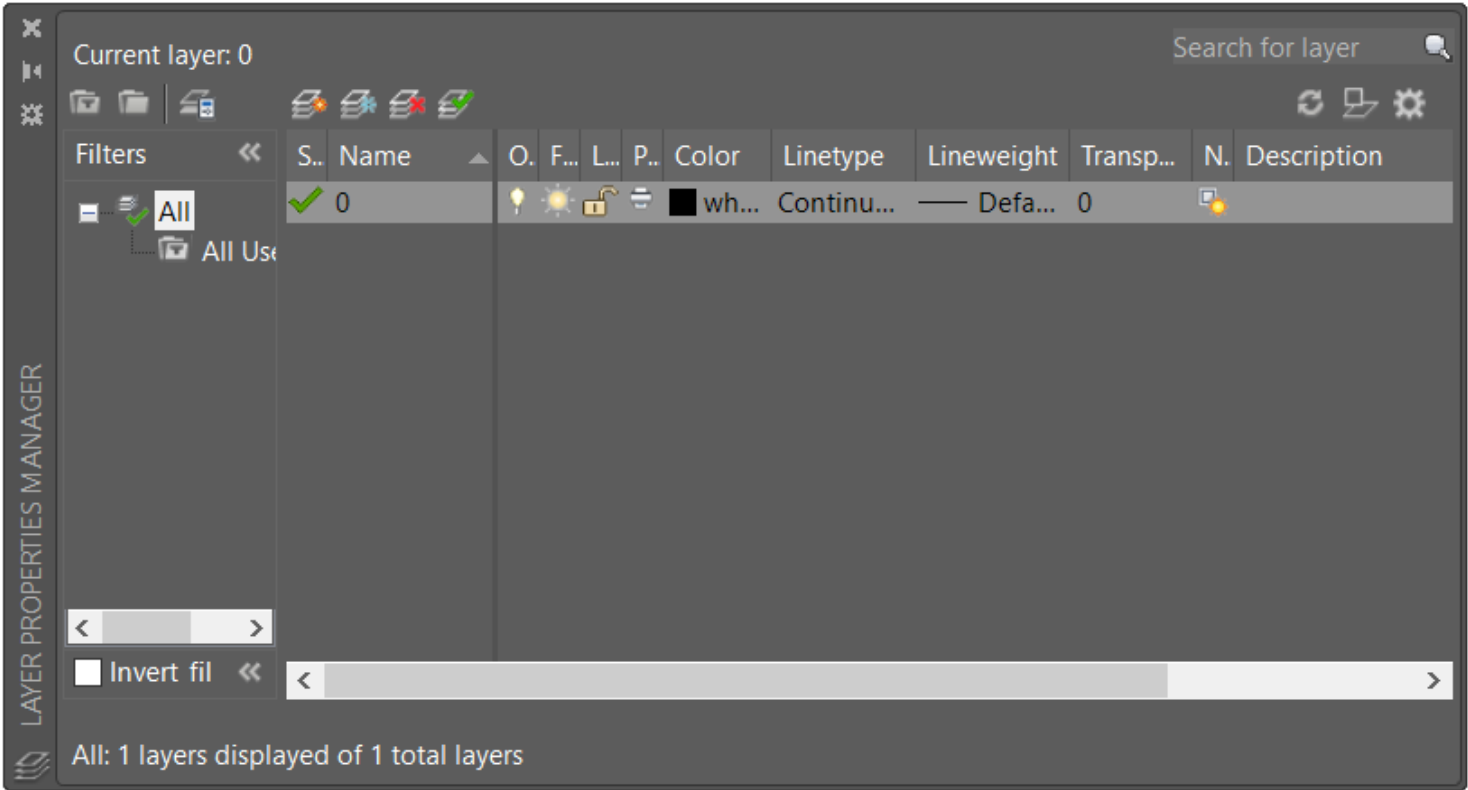
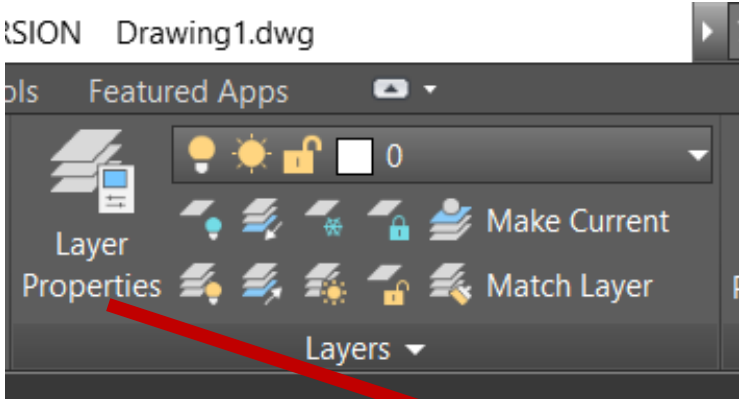
 **LIMITS** Specify lower left corner or [ON OFF] <0.0000,0.0000>:

koordinate donjeg lijevog ugla crteža

 **LIMITS** Specify upper right corner <420.0000,297.0000>:

koordinate gornjeg desnog ugla crteža

Definiranje slojeva - Layer



Novi sloj

Boja sloja

Vrsta crte

Širina crte

Current layer: 0

Search for layer

Filters << All All Use

S..	Name	O.	F...	L...	P..	Color	Linetype	Lineweight	Transp...	N.	Description
✓	0	☹	☼	🔒	📏	■ wh...	Continu...	— Defa...	0		

LAYER PROPERTIES MANAGER

< >

Invert fil << >

All: 1 layers displayed of 1 total layers

Current layer: 0 Search for layer

Filters << S. Name ▲ O. F... L... P.. Color Linetype Lineweight Transp... N. Description

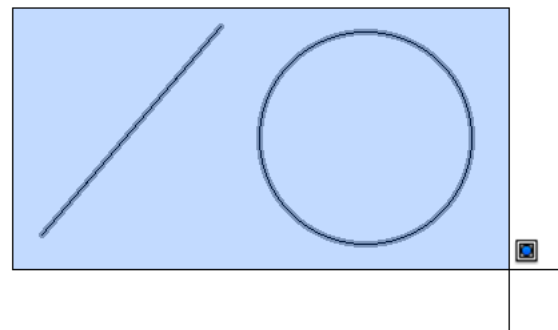
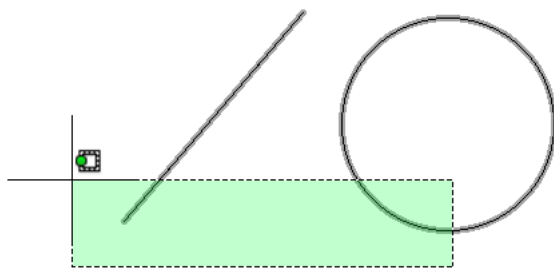
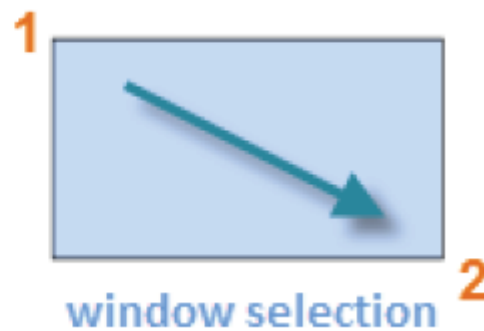
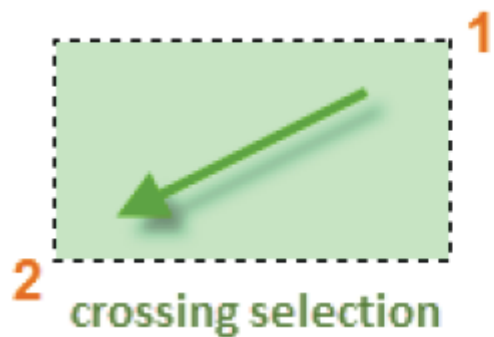
Filters	S.	Name	O.	F...	L...	P..	Color	Linetype	Lineweight	Transp...	N.	Description
<input checked="" type="checkbox"/> All	<input checked="" type="checkbox"/>	0	☑	☑	🔒	🔒	wh...	Continu...	0.50...	0	☑	
<input type="checkbox"/> All Use...	<input type="checkbox"/>	Defpoints	☑	☑	🔒	🔒	wh...	Continu...	Defa...	0	☑	
	<input type="checkbox"/>	isprekidana	☑	☑	🔒	🔒	ma...	HIDDEN2	0.25...	0	☑	
	<input type="checkbox"/>	kote	☑	☑	🔒	🔒	red	Continu...	0.25...	0	☑	
	<input type="checkbox"/>	papir	☑	☑	🔒	🔒	40	Continu...	0.50...	0	☑	
	<input type="checkbox"/>	simetrala	☑	☑	🔒	🔒	blue	CENTER2	0.25...	0	☑	
	<input type="checkbox"/>	šrafura	☑	☑	🔒	🔒	251	Continu...	0.25...	0	☑	
	<input type="checkbox"/>	tekst	☑	☑	🔒	🔒	230	Continu...	0.35...	0	☑	
	<input type="checkbox"/>	uska	☑	☑	🔒	🔒	gre...	Continu...	0.25...	0	☑	

Invert fil << >

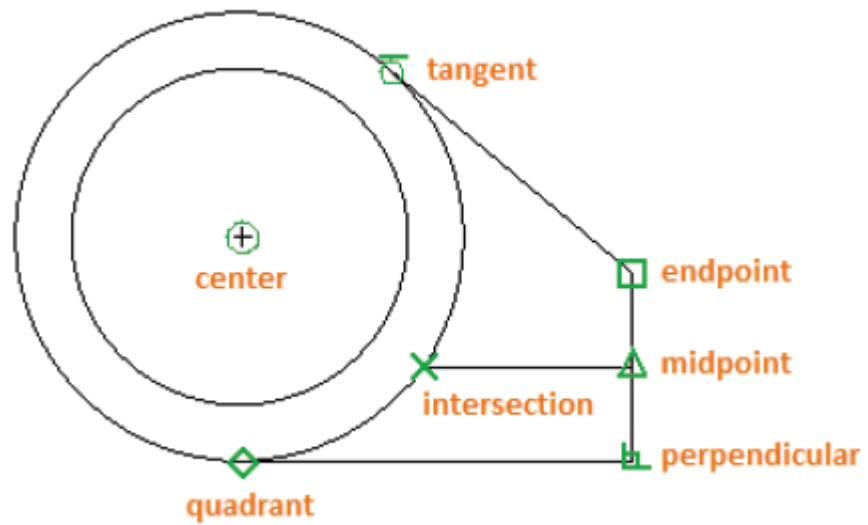
AYER PROPERTIES MANAGER

All: 9 layers displayed of 9 total layers

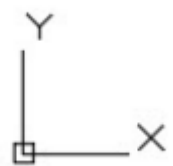
Odabir objekata pomoću prozora



Ciljnici točaka na objektima

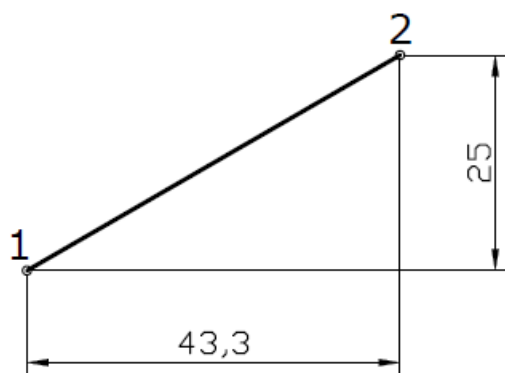


- Temporary track point
- From
- Mid Between 2 Points
- Point Filters >
- 3D Osnap >
- Endpoint
- Midpoint
- Intersection
- Apparent Intersect
- Extension
- Center
- Geometric Center
- Quadrant
- Tangent
- Perpendicular
- Parallel
- Node
- Insert
- Nearest
- None
- Osnap Settings...



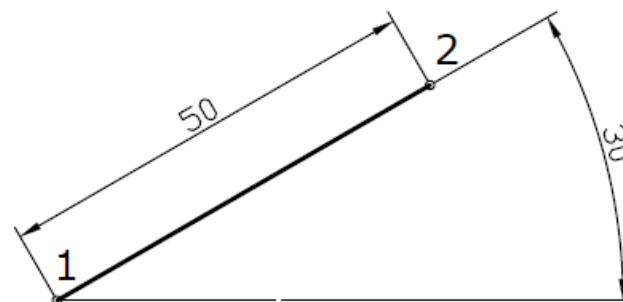
Relativne
koordinate

pravokutne



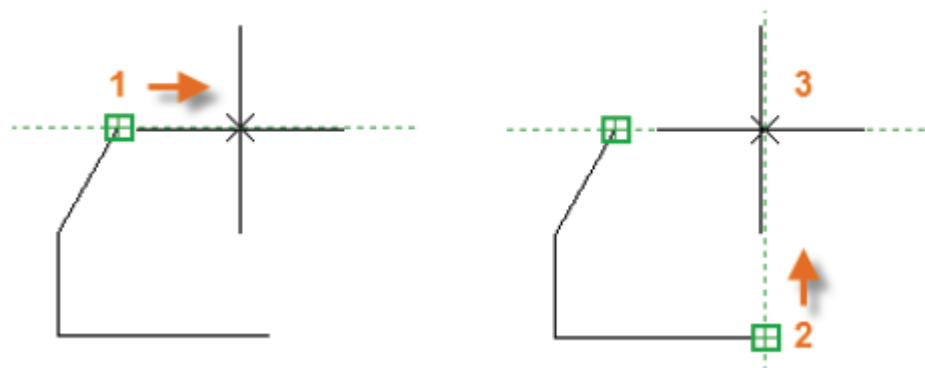
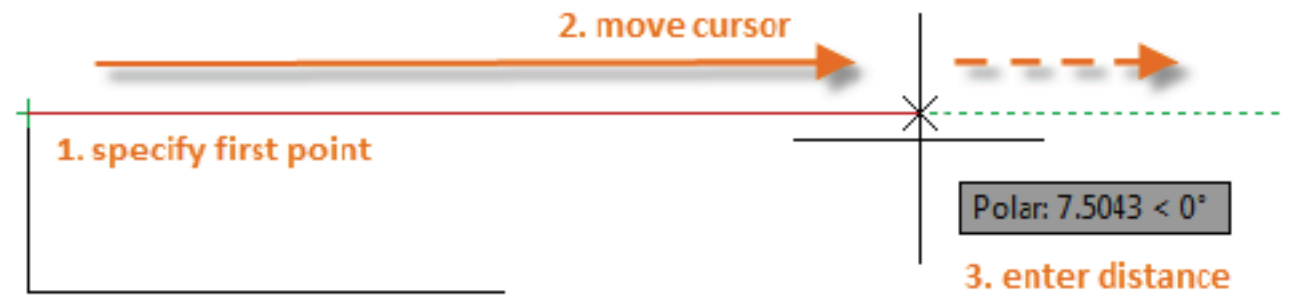
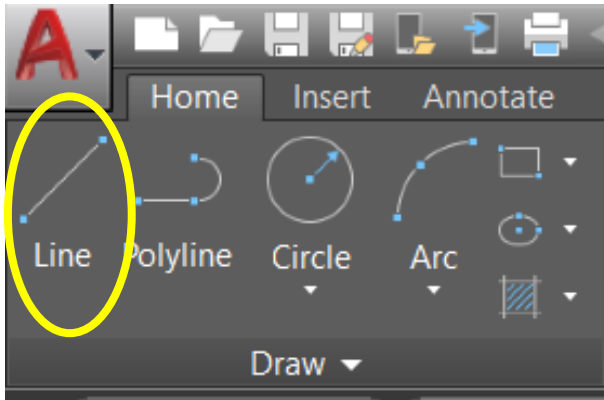
@43.3,25

polarne

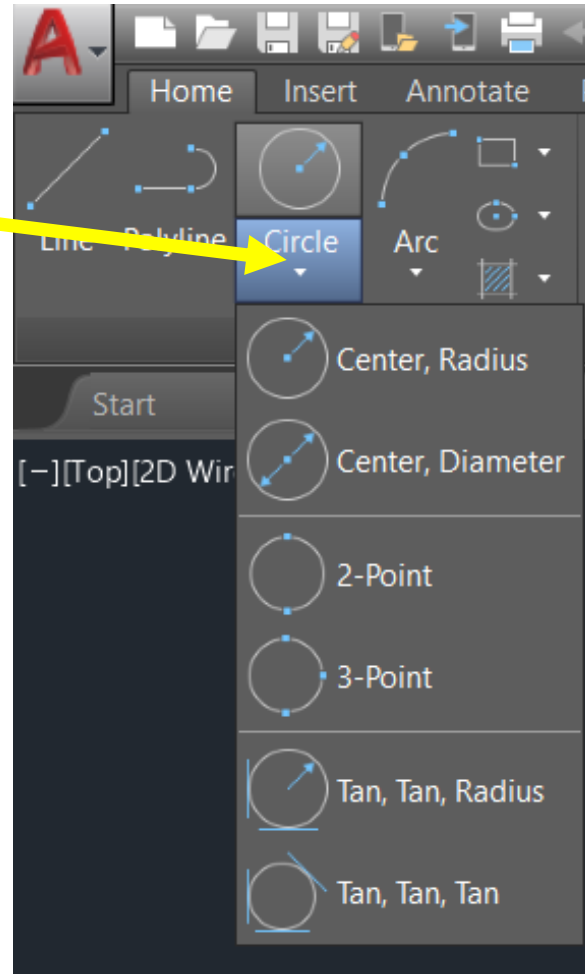
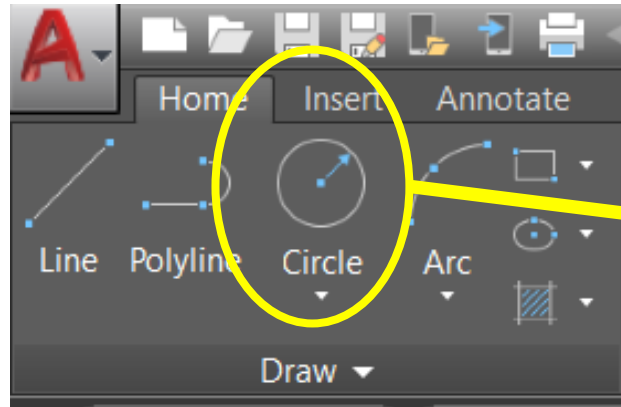


@50<30

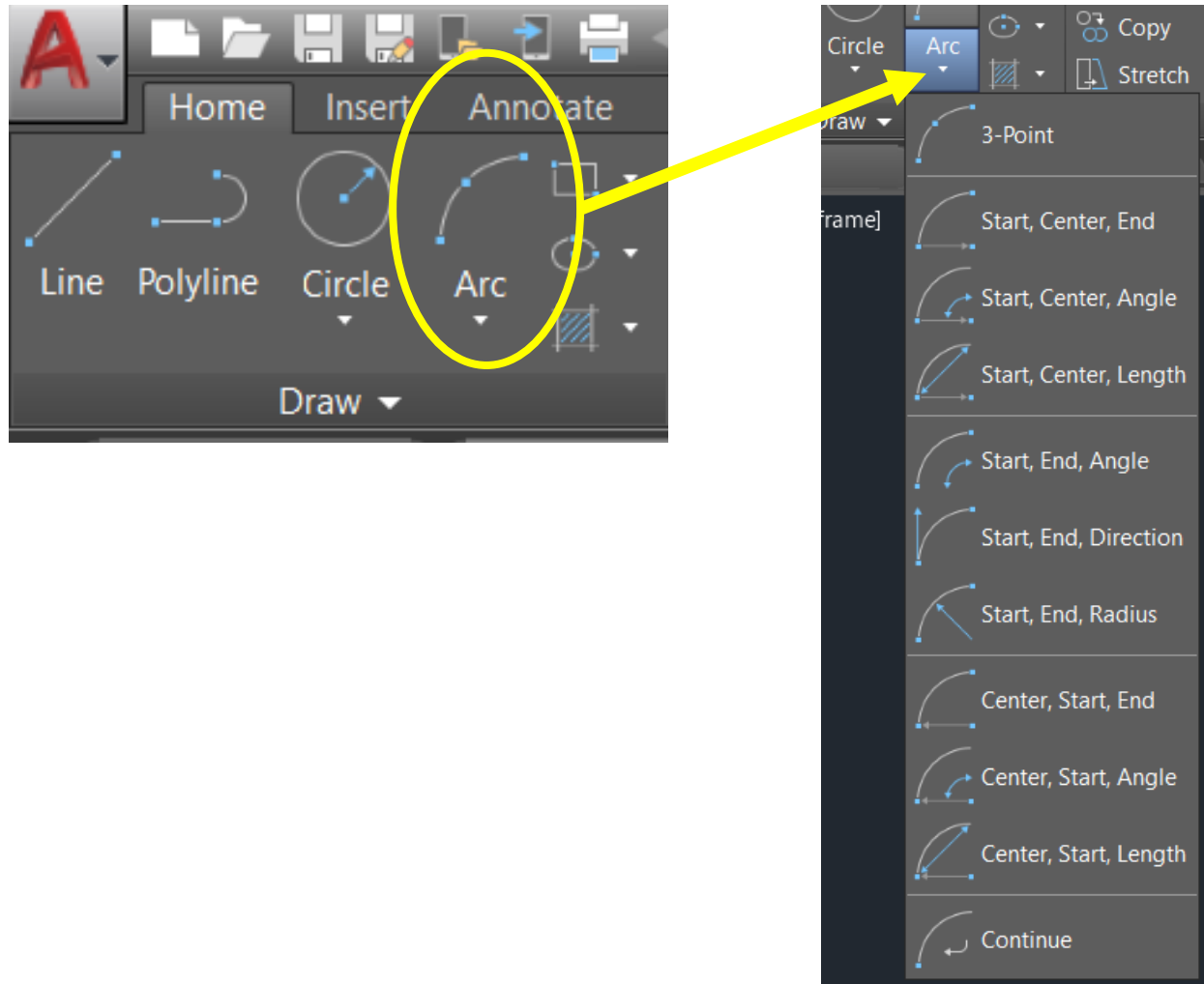
Crtanje linije - Line



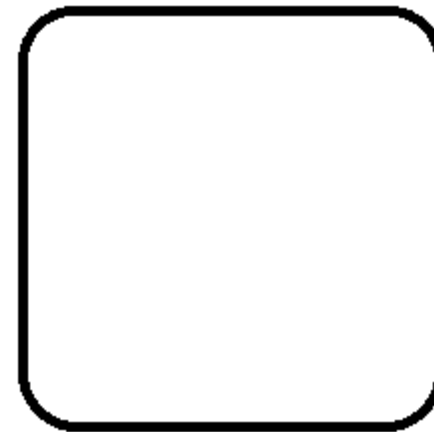
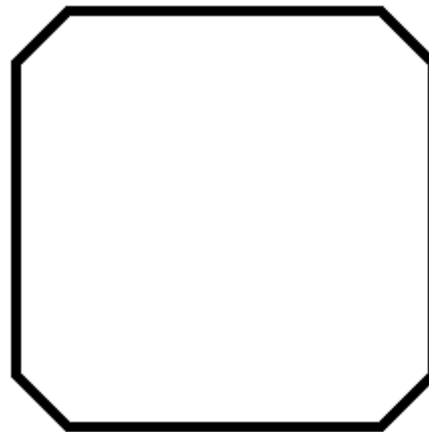
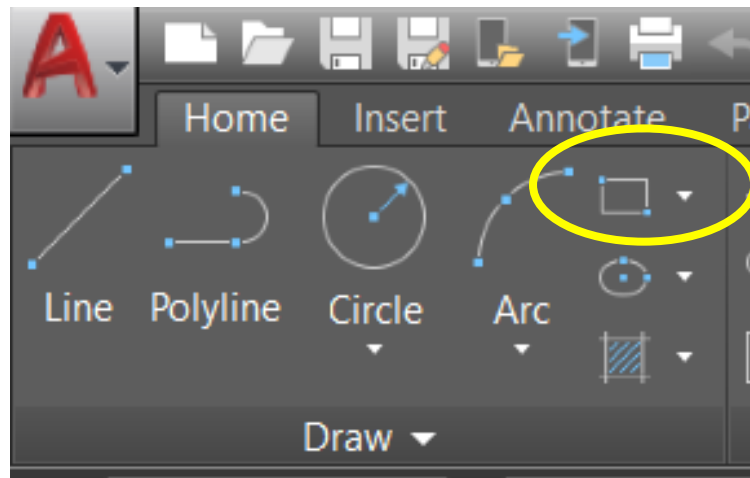
Crtanje kružnice - Circle



Crtanje kružnog luka - Arc

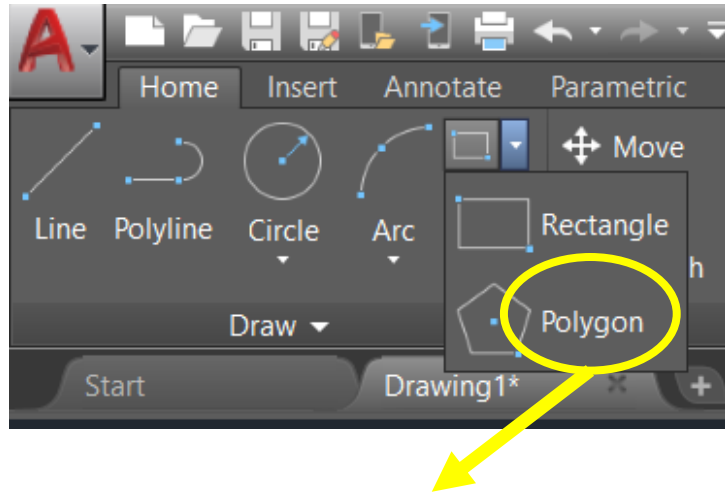


Crtanje pravokutnika - Rectangle



RECTANG Specify first corner point or [Chamfer Elevation Fillet Thickness Width]:

Crtanje višekutnika - Poligon



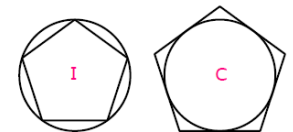
1. `POLYGON` _polygon Enter number of sides <4>:

upisati broj stranica poligona

2. `POLYGON` Specify center of polygon or [`Edge`]:

odrediti središte poligona

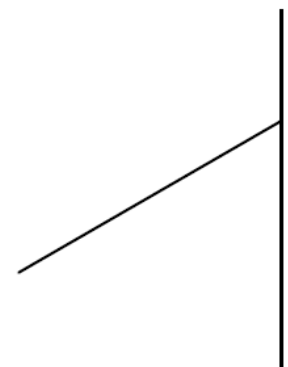
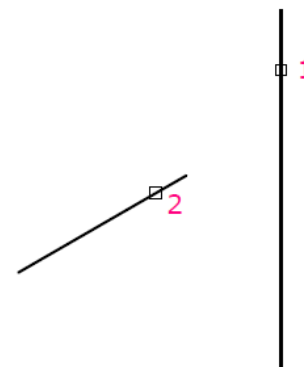
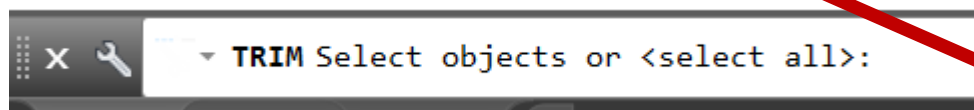
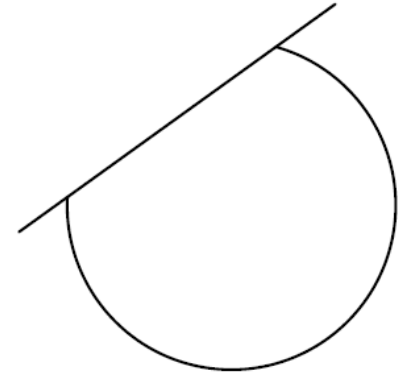
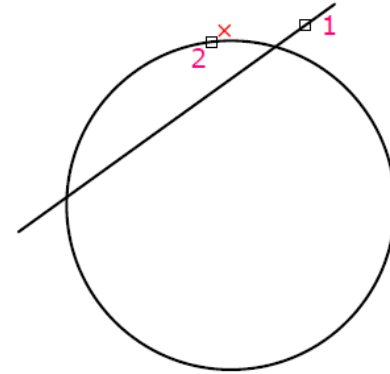
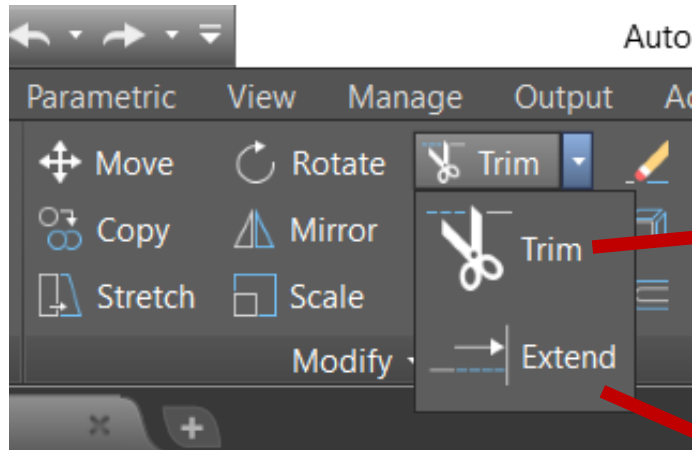
3. `POLYGON` Enter an option [`Inscribed in circle` `Circumscribed about circle`] <I>:



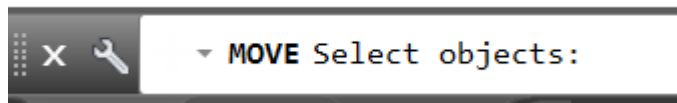
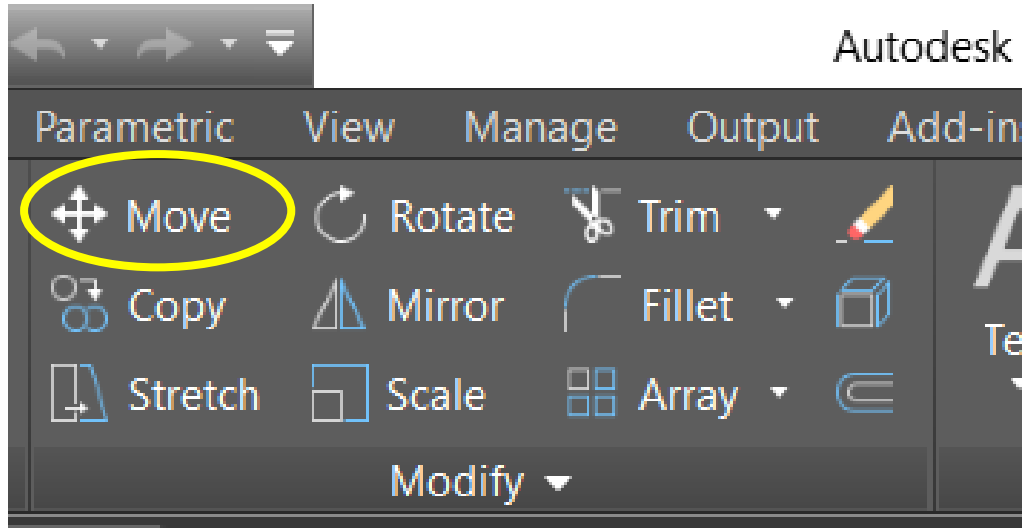
4. `POLYGON` Specify radius of circle:

odrediti polumjer kružnice

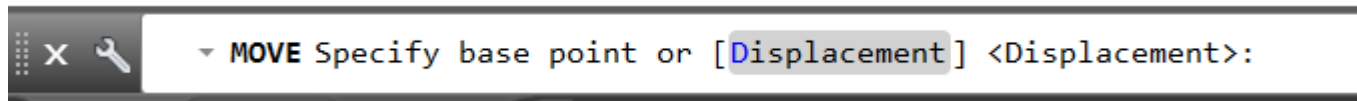
Podrezivanje i produživanje objekata – Trim i Extend



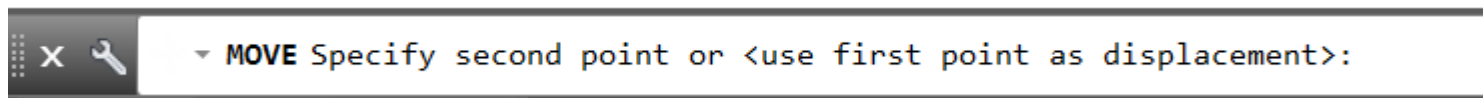
Pomicanje objekata - Move



odabrati objekte

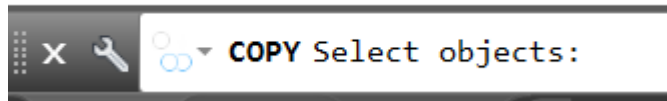
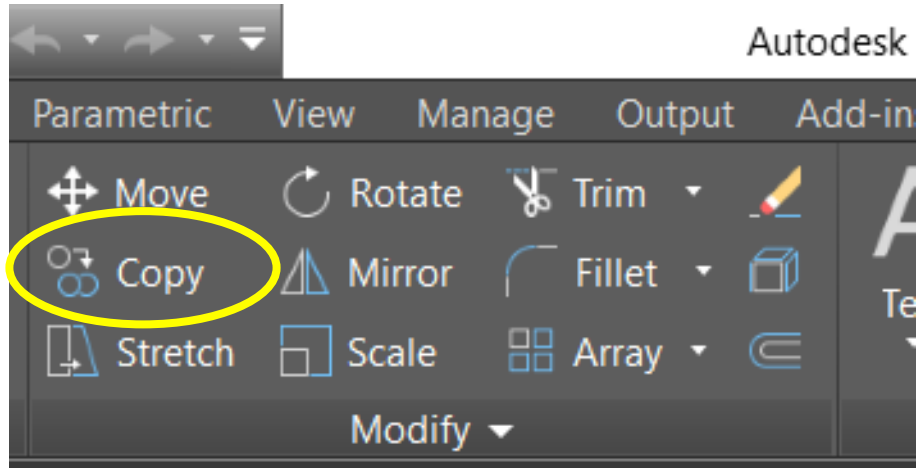


odrediti baznu točku

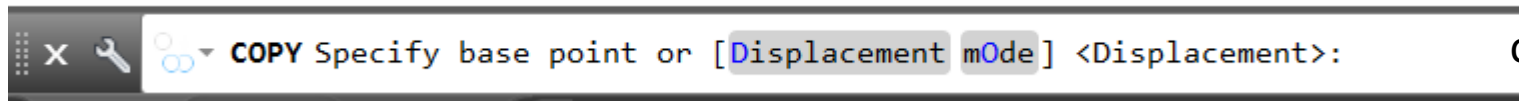


odrediti drugu točku ili upisati veličinu pomicanja

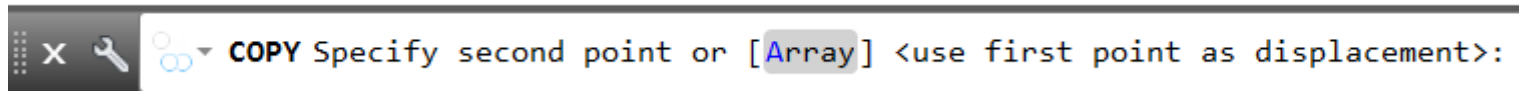
Preslikavanje objekata - Copy



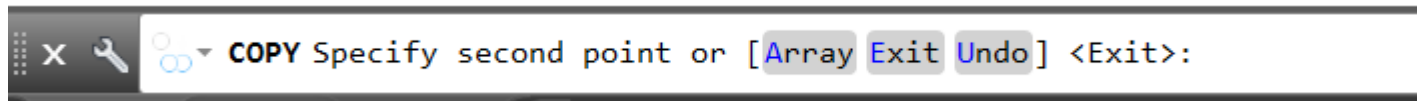
odabrati objekte



odrediti baznu točku

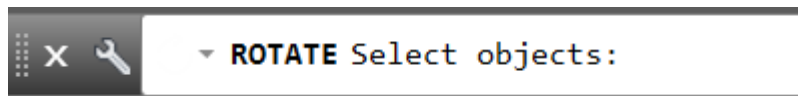
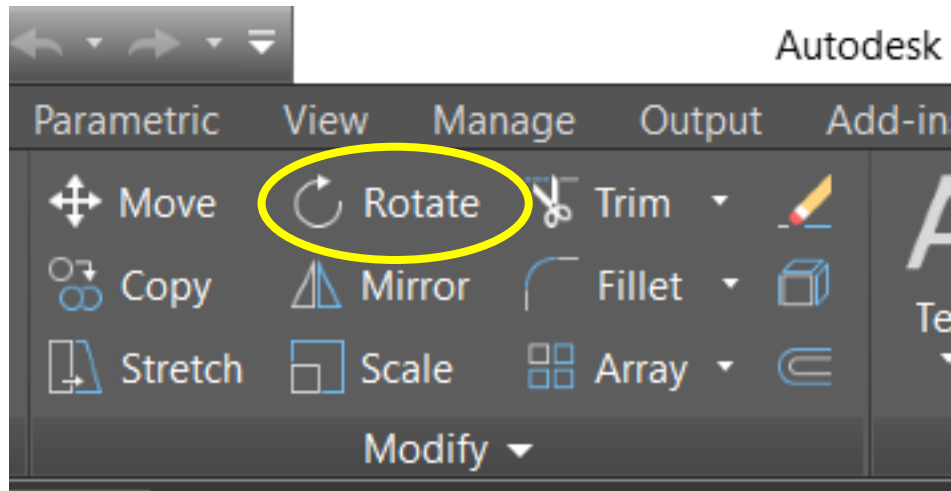


kliknuti na točku ili upisati udaljenost od bazne točke

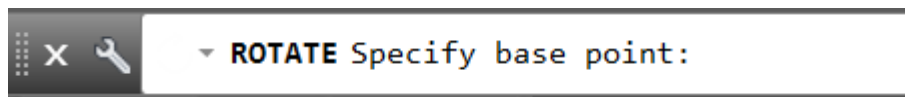


završiti preslikavanje s enter

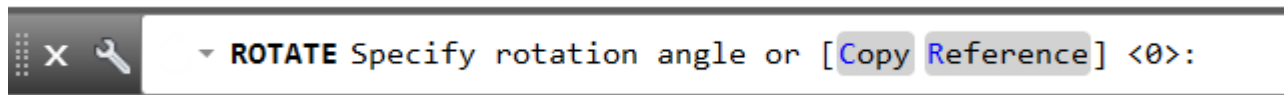
Rotiranje objekata - Rotate



odabrati objekte

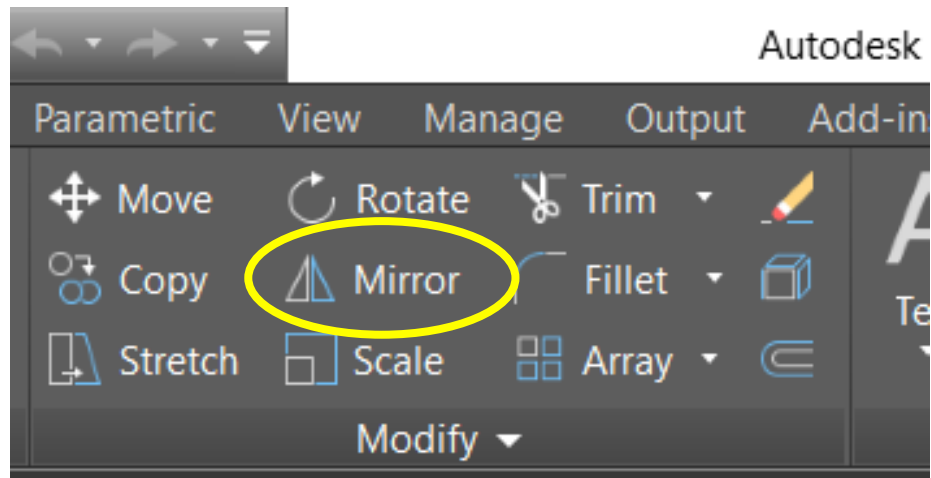


odrediti baznu točku



odrediti veličinu kuta rotacije

Zrcaljenje objekata - Mirror

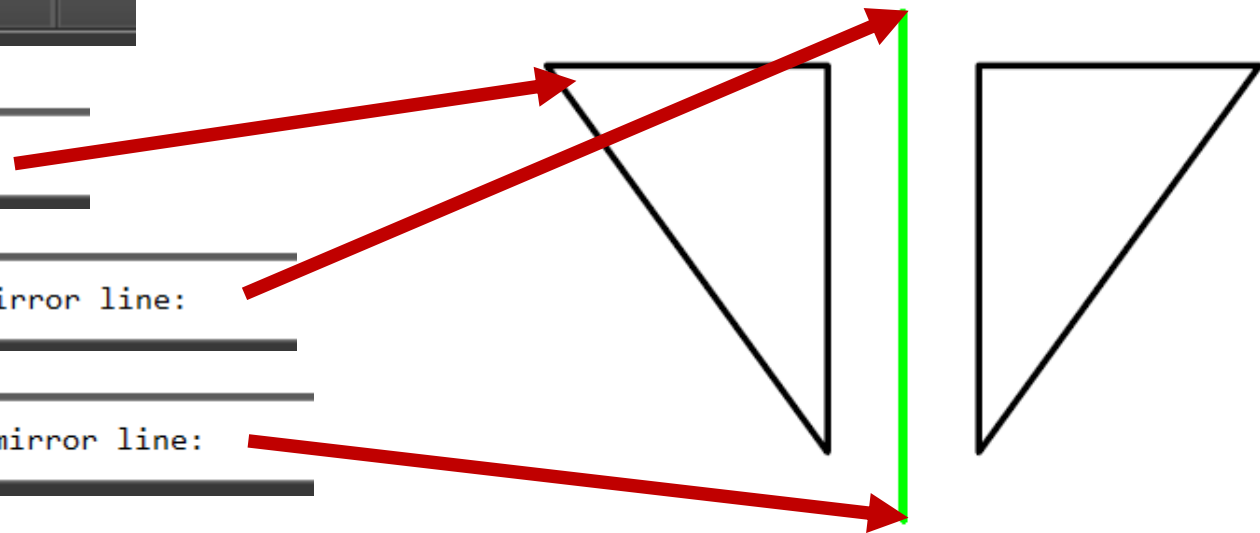


MIRROR Select objects:

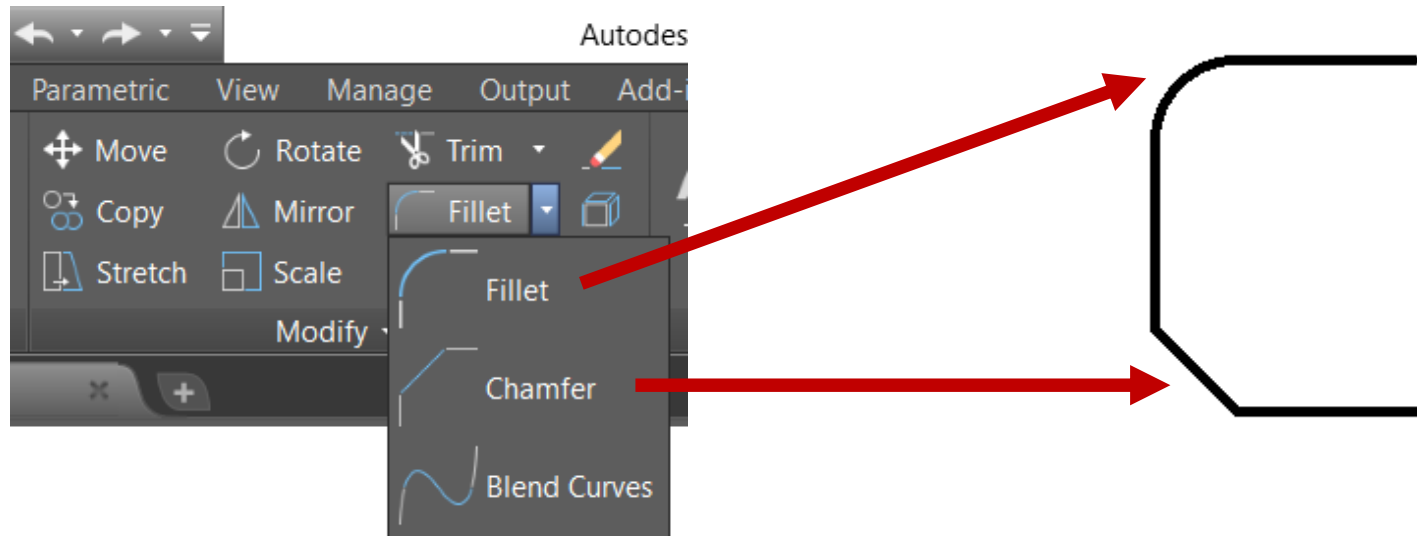
MIRROR Specify first point of mirror line:

MIRROR Specify second point of mirror line:

MIRROR Erase source objects? [Yes No] <No>



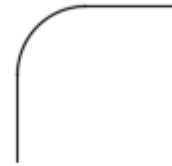
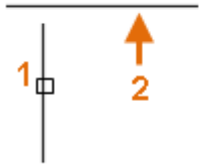
Skošavanje (Chamfer) i zaobljivanje (Fillet) objekata



```
FILLET Select first object or [Undo Polyline Radius Trim Multiple]:
```

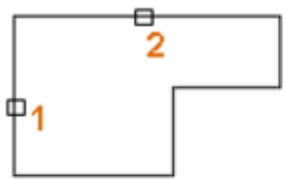
```
CHAMFER Select first line or [Undo Polyline Distance Angle Trim mEthod Multiple]:
```

Opcije naredbe Fillet

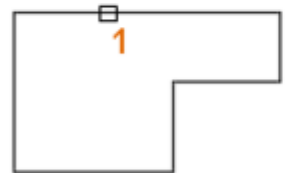


Radius = 10

Radius = 0



or



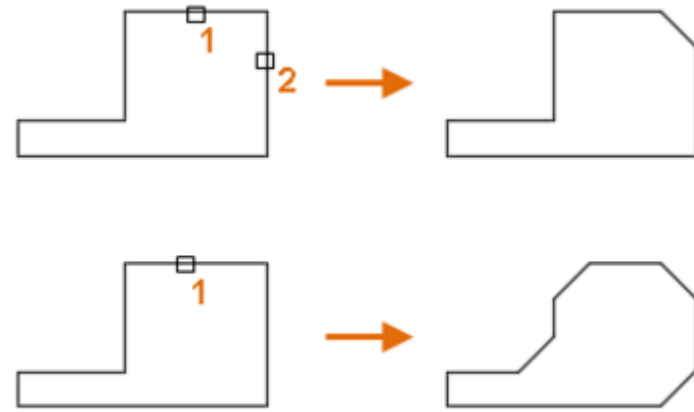
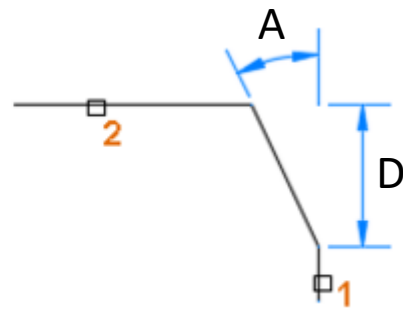
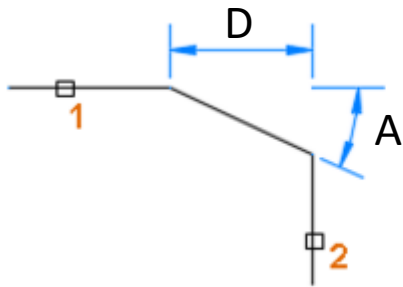
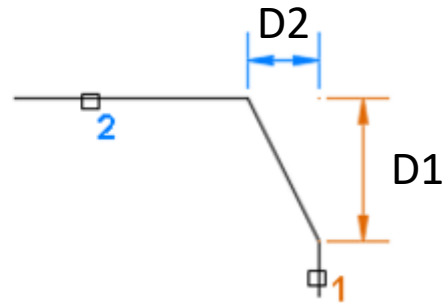
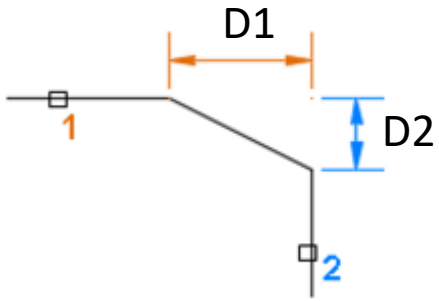
Polyline
option



Trim mode =
Trim

Trim mode =
No Trim

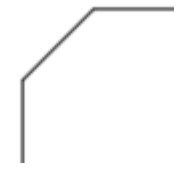
Opcije naredbe Chamfer



Polyline
option

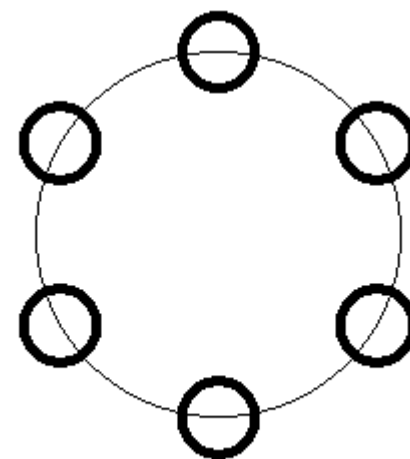
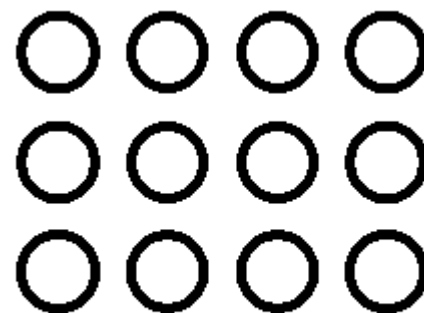
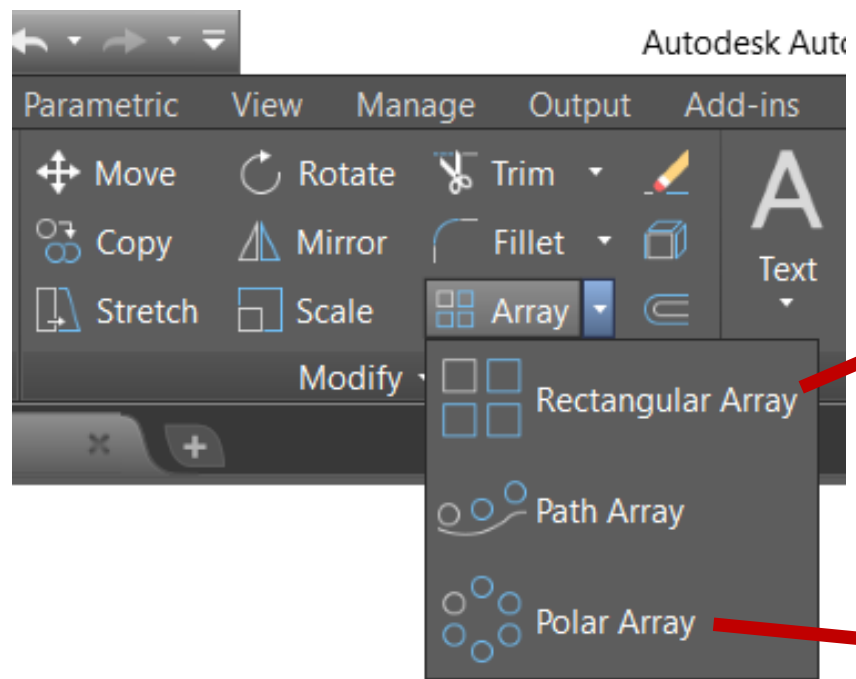


Trim mode =
Trim

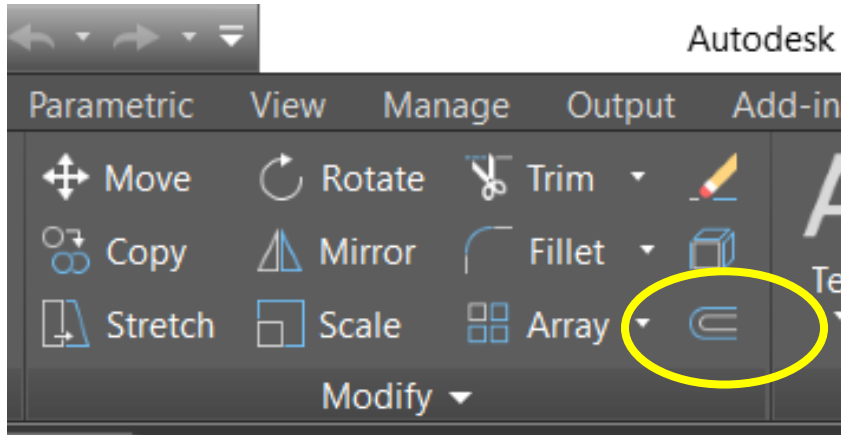





Trim mode =
No Trim




Višestruko kopiranje



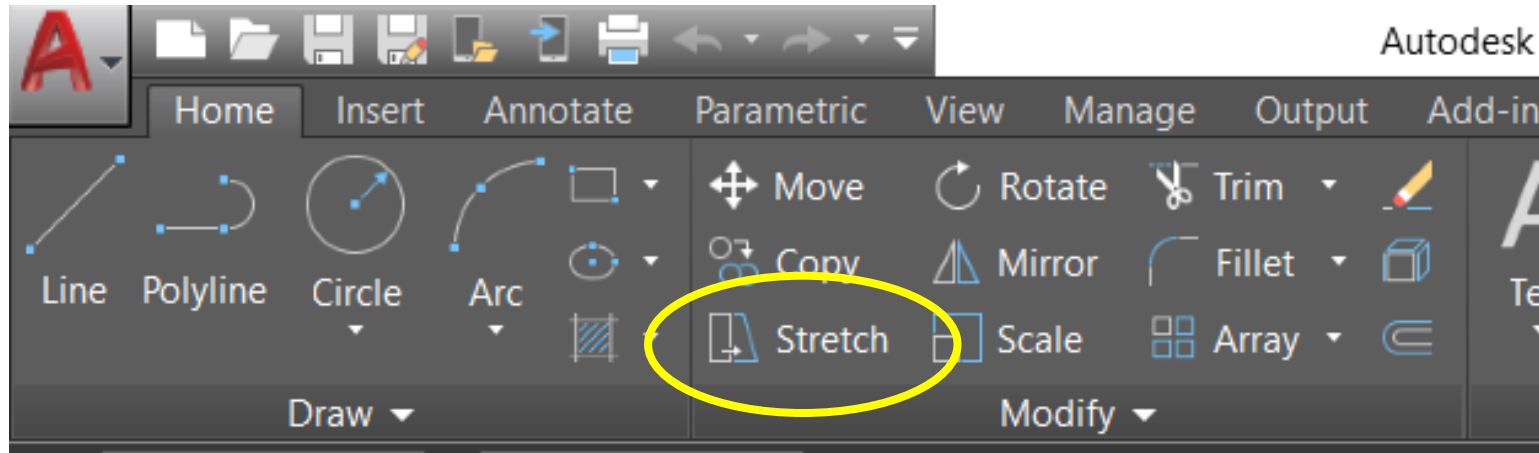
Paralelno kopiranje Offset



   **OFFSET** Specify offset distance or [Through Erase Layer] <5.00>:

   **OFFSET** Specify point on side to offset or [Exit Multiple Undo] <Exit>:

Rastezanje objekata Stretch

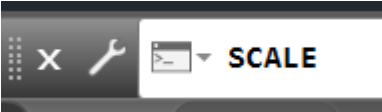
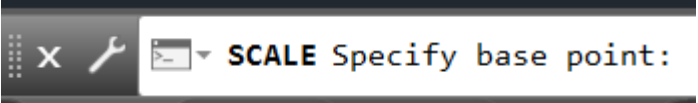
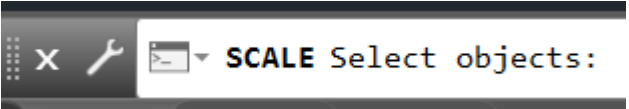
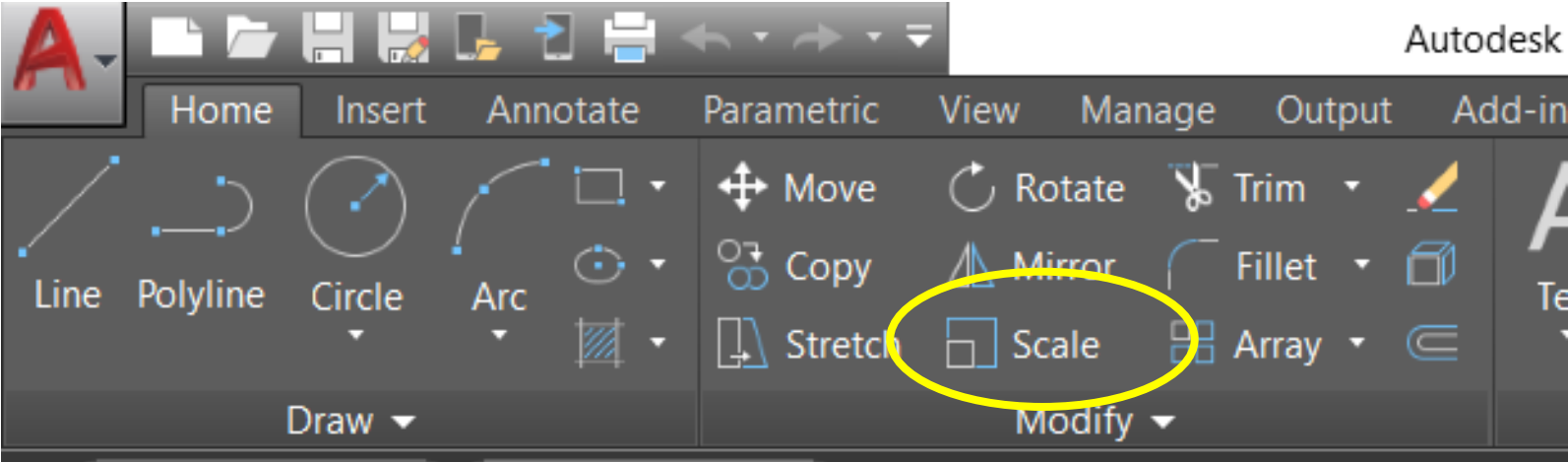


STRETCH Select objects:

STRETCH Specify base point or [Displacement] <Displacement>:

STRETCH Specify second point or <use first point as displacement>:

Skaliranje objekata



Šrafitiranje

