

Department (Department of Building and Construction Engineering Technology)

Class (First)

Subject (Engineering drawing)

Lecturer (Asst.Lec.Israa Mohsain Kathim)

1st term – Lect. (Modify Commands)

Lecture 6

Modify Commands



Department (Department of Building and Construction Engineering Technology) Class (First)

Subject (Engineering drawing)
Lecturer (Asst.Lec.Israa Mohsain Kathim)

1st term – Lect. (Modify Commands)

Move

This command uses to move objects to new locations.

Command Line	Move or m
Menu Bar	Modify → Move
Draw Bar	←

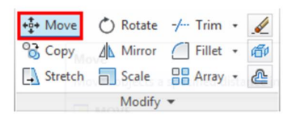
When use move command, the program require the following:

Select Objects:

Specify base point or displacement:

Specify second point of displacement:

To move an object, from the Ribbon Home tab > Modify panel, click the Move button.



Command line: To start the Move tool from the command line, type "M" and press [Enter].



Department (Department of Building and Construction Engineering Technology) Class (First)

Subject (Engineering drawing)
Lecturer (Asst.Lec.Israa Mohsain Kathim)
1st term – Lect. (Modify Commands)

Copy

Copies object a specified distance in a specified direction.

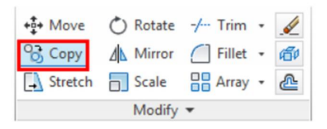
Command Line	Copy or co or cp
Menu Bar	Modify → copy
Draw Bar	•••

When use copy command the program require the following:

Select Objects:

Specify base point or displacement or [Multiple]:

To copy an object, from the Ribbon **Home** tab > **Modify** panel, click the **Copy** button.



Command line: To start the Copy tool from the command line, type "CO" and press [Enter].



Department (Department of Building and Construction Engineering Technology) Class (First)

Subject (Engineering drawing)
Lecturer (Asst.Lec.Israa Mohsain Kathim)

1st term – Lect. (Modify Commands)

Rotate

This command uses to rotate sleeted objects around point by determining angle.

Command Line	rotate or ro
Menu Bar	Modify → rotate
Draw Bar	\Diamond

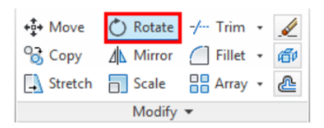
When use the command, the program will appear the following message:

Select objects:

Specify base point:

Specify rotation angle or [Reference]:

To rotate an object, from the Ribbon **Home** tab > **Modify** panel, click the **Rotate** button.



Command line: To start the Rotate tool from the command line, type "RO" and press [Enter].

AL ASSESSMENT

Al-Mustaqbal University

Department (Department of Building and Construction Engineering Technology) Class (First)

Subject (Engineering drawing)

Lecturer (Asst.Lec.Israa Mohsain Kathim)

1st term – Lect. (Modify Commands)

Erase



Erase is the command that allows you to erase objects in AutoCAD. But this command erases the whole object, not part of it.

To Erase an object in AutoCAD

- 1. Select the object to erase
- 2. Click on the ERASE icon (shown on the image above)

An alternative way to use this command is the following

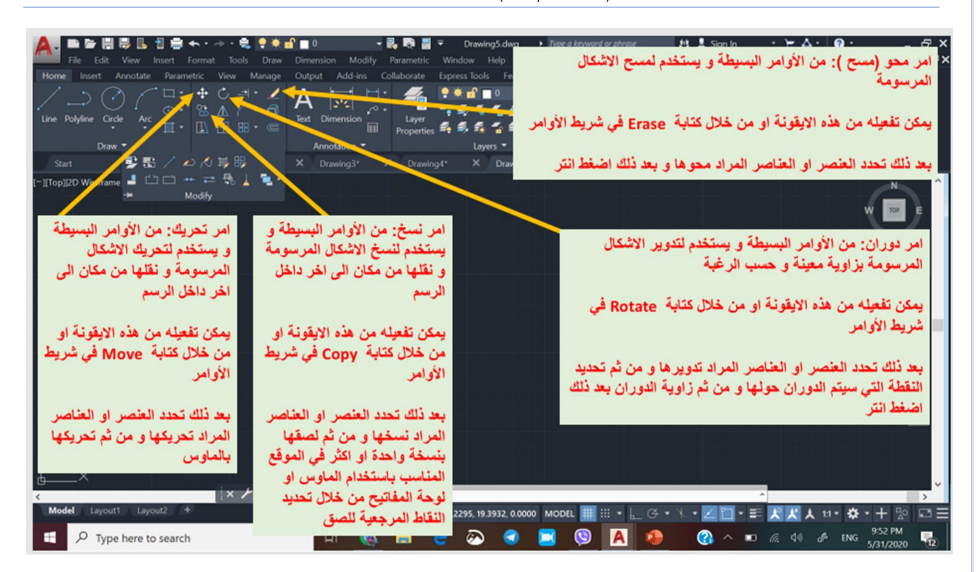
- 1. Select the object to erase
- 2. Hit the **DEL key** of your keyboard

A MASSIVE

Department (Department of Building and Construction Engineering Technology) Class (First)

Subject (Engineering drawing)
Lecturer (Asst.Lec.Israa Mohsain Kathim)

1st term – Lect. (Modify Commands)



A A A SECTION AND A SECTION AN

Al-Mustaqbal University

Department (Department of Building and Construction Engineering Technology) Class (First)

Subject (Engineering drawing)

Lecturer (Asst.Lec.Israa Mohsain Kathim)

1st term – Lect. (Modify Commands)

Trim

This command used to trim objects to meet the edge of another object.

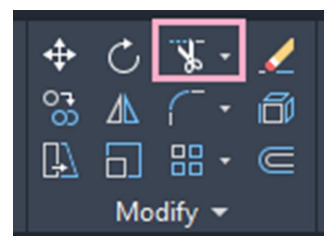
Command Line	trim or tr
Menu Bar	Modify → trim
Draw Bar	-/ -

When enter trim command, the following message will appear:

Select objects or <select all>:

Select cutting edges:

[Fence/Crossing/Project/Edge/eRase/Undo]:

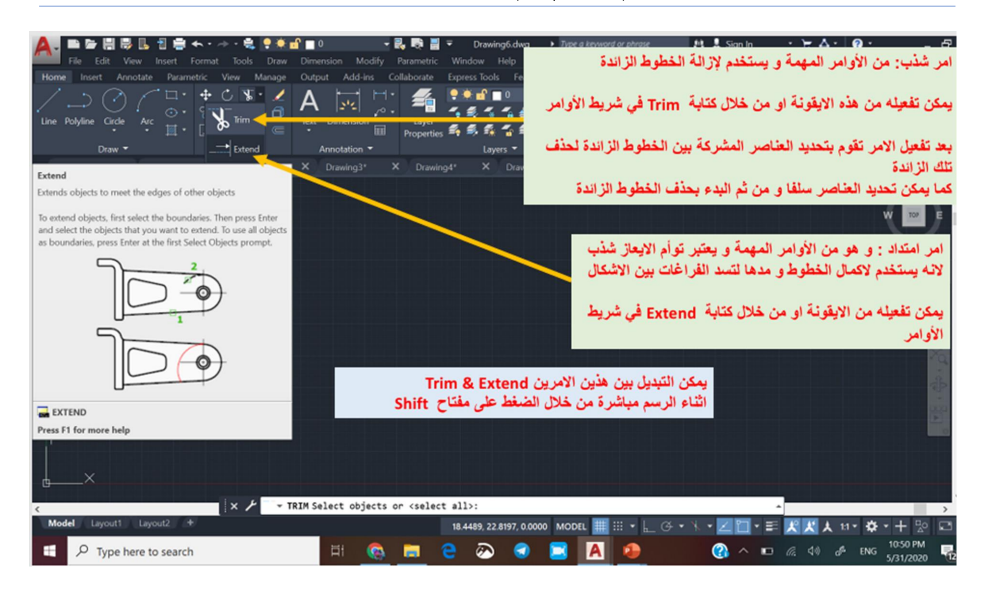




Department (Department of Building and Construction Engineering Technology) Class (First)

Subject (Engineering drawing)
Lecturer (Asst.Lec.Israa Mohsain Kathim)

1st term – Lect. (Modify Commands)



Email (Israa.Mohsin.Kadhim@uomus.edu.ig)