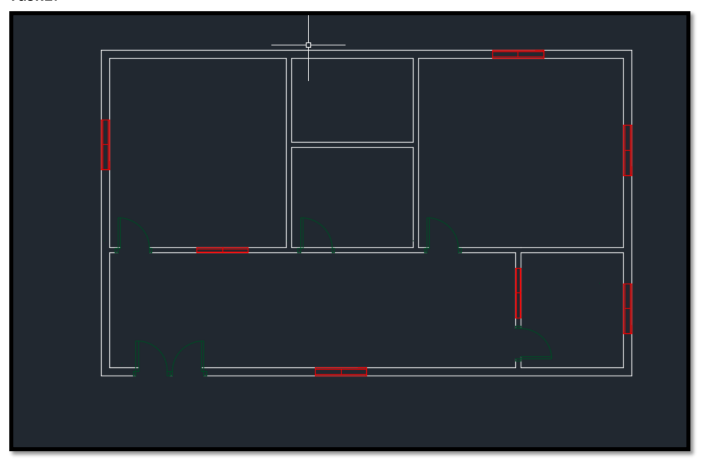
### Task1:



# **Commands:**

Specify second point or [Array/Exit/Undo] <Exit>: \*Cancel\* Command: Command: \_.erase 1 found Command: Command: Command: Command: \_move 1 found Specify base point or [Displacement] < Displacement>: Specify second point or <use first point as displacement>: Command: Specify opposite corner or [Fence/WPolygon/CPolygon]: Command: Command: Command: copy 1 found Current settings: Copy mode = Multiple Specify base point or [Displacement/mOde] < Displacement>: Specify second point or [Array] <use first point as displacement>: Specify second point or [Array/Exit/Undo] <Exit>: \*Cancel\* Command: Specify opposite corner or [Fence/WPolygon/CPolygon]: Command: Specify opposite corner or [Fence/WPolygon/CPolygon]: Window Lasso Press Spacebar to cycle options Crossing Lasso Press Spacebar to cycle options Crossing Lasso Press Spacebar to cycle options Command: \_.erase 1 found

Command: Command: Command: Command: copy 1 found Current settings: Copy mode = Multiple Specify base point or [Displacement/mOde] < Displacement>: Specify second point or [Array] < use first point as displacement>: Specify second point or [Array/Exit/Undo] <Exit>: \*Cancel\* Command: Command: Command: arc Specify start point of arc or [Center]: Specify second point of arc or [Center/End]: \*Cancel\* Command: <Ortho off> Command: Command: Command: arc Specify start point of arc or [Center]: Specify second point of arc or [Center/End]: Specify end point of arc: Command: ARC Specify start point of arc or [Center]: \*Cancel\* Command: Command: Command: Command: move 1 found Specify base point or [Displacement] < Displacement>: < Ortho on> Specify second point or <use first point as displacement>: Command: \*Cancel\* Window Lasso Press Spacebar to cycle options Window Lasso Press Spacebar to cycle options Crossing Lasso Press Spacebar to cycle options Command: Specify opposite corner or [Fence/WPolygon/CPolygon]: Command: Command: Command: \_copyclip 5 found Command: Command: Command: pasteclip Specify insertion point: Press ESC or ENTER to exit, or right-click to display shortcut menu. Command: Command: Command: \_pasteclip Specify insertion point: Command: Command: Command: pasteclip Specify insertion point: Command: Specify opposite corner or [Fence/WPolygon/CPolygon]: Crossing Lasso Press Spacebar to cycle options Command: Command: Command: mirror 5 found Specify first point of mirror line: Specify second point of mirror line: Erase source objects? [Yes/No] <No>: N

Command: \_u INTELLIZOOM Command: \_u MIRROR GROUP

Crossing Lasso Press Spacebar to cycle options

Command:

Command: \_mirror 5 found Specify first point of mirror line: Specify second point of mirror line:

Erase source objects? [Yes/No] <No>: \*Cancel\* Crossing Lasso Press Spacebar to cycle options Crossing Lasso Press Spacebar to cycle options

Command: Command:

Command: \_mirror 5 found Specify first point of mirror line: Specify second point of mirror line: Erase source objects? [Yes/No] <No>: N

Crossing Lasso Press Spacebar to cycle options

Command: Command:

Command: copyclip 10 found

Command: Command:

Command: \_pasteclip Specify insertion point:

>>Press ESC or ENTER to exit, or right-click to display shortcut menu.

Resuming PASTECLIP command.

Specify insertion point:

Window Lasso Press Spacebar to cycle options Window Lasso Press Spacebar to cycle options Crossing Lasso Press Spacebar to cycle options

Command: \_.erase 4 found

Window Lasso Press Spacebar to cycle options

Command: Command:

Command: \_mirror 5 found Specify first point of mirror line:

Specify second point of mirror line: \*Cancel\*

Command:

Press ESC or ENTER to exit, or right-click to display shortcut menu.

Command:

Press ESC or ENTER to exit, or right-click to display shortcut menu.

Command: Command:

Command: \_qnew

Command: Command: Command: Command: \_qsave

Window Lasso Press Spacebar to cycle options

Command: Command: \_rotate

Current positive angle in UCS: ANGDIR=counterclockwise ANGBASE=0

5 found

Specify base point:

Specify rotation angle or [Copy/Reference] <90>:

Command: Window Lasso Press Spacebar to cycle options Command: Command: Command: \_rotate Current positive angle in UCS: ANGDIR=counterclockwise ANGBASE=0 5 found Specify base point: Specify rotation angle or [Copy/Reference] <270>: Window Lasso Press Spacebar to cycle options Command: Command: Command: copyclip 5 found Command: Specify opposite corner or [Fence/WPolygon/CPolygon]: Command: \*Cancel\* Command: Press ESC or ENTER to exit, or right-click to display shortcut menu. Command: Command: Command: Command: move 1 found Specify base point or [Displacement] < Displacement>: Specify second point or <use first point as displacement>: Command: Command: Specify opposite corner or [Fence/WPolygon/CPolygon]: Command: Specify opposite corner or [Fence/WPolygon/CPolygon]: \*Cancel\* Command: \_u MOVE GROUP Command: Command: Command: Command: \_move 1 found Specify base point or [Displacement] < Displacement>: Specify second point or <use first point as displacement>: Crossing Lasso Press Spacebar to cycle options Command: Command: Command: \_copyclip 6 found Command: Specify opposite corner or [Fence/WPolygon/CPolygon]: Command: Command: Command: \_pasteclip Specify insertion point: Window Lasso Press Spacebar to cycle options Command: Command: Command: rotate Current positive angle in UCS: ANGDIR=counterclockwise ANGBASE=0 3 found Specify base point: Specify rotation angle or [Copy/Reference] <0>: u Requires valid numeric angle, second point, or option keyword. Specify rotation angle or [Copy/Reference] <0>: \*Cancel\* Command: \_u ROTATE GROUP Command: u PASTECLIP GROUP Window Lasso Press Spacebar to cycle options

Command: Command:

Command: \_rotate

Current positive angle in UCS: ANGDIR=counterclockwise ANGBASE=0

4 found

Specify base point:

Specify rotation angle or [Copy/Reference] <0>: Crossing Lasso Press Spacebar to cycle options

Command: Command:

Command: \_rotate

Current positive angle in UCS: ANGDIR=counterclockwise ANGBASE=0

4 found

Specify base point:

Specify rotation angle or [Copy/Reference] <180>: Window Lasso Press Spacebar to cycle options

Command: Command:

Command: mirror 4 found Specify first point of mirror line: Specify second point of mirror line:

Erase source objects? [Yes/No] <No>:

Command:

Command: .erase 1 found

Command:

Command: Specify opposite corner or [Fence/WPolygon/CPolygon]:

Command: .erase 1 found

Command:

Command: \_.erase 1 found

Command:

Command: \_.erase 1 found

Window Lasso Press Spacebar to cycle options

Command: Command:

Command: \_copyclip 6 found

Command: Specify opposite corner or [Fence/WPolygon/CPolygon]:

Command: \*Cancel\*

Command: Command:

Command: \_pasteclip Specify insertion point: Window Lasso Press Spacebar to cycle options

Command: .erase 5 found

Crossing Lasso Press Spacebar to cycle options

Command: .erase 4 found

Command: Command: Command: \_qsave

Command: Command:

Command: gsave

Crossing Lasso Press Spacebar to cycle options

Command:

Press ESC or ENTER to exit, or right-click to display shortcut menu.

Command: <Grid off>

Command: Command: trim

Current settings: Projection=UCS, Edge=None

Select cutting edges ... 7 found

Select object to trim or shift-select to extend or [Fence/Crossing/Project/Edge/eRase/Undo]:

Select object to trim or shift-select to extend or

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

Select object to trim or shift-select to extend or

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

Select object to trim or shift-select to extend or

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

Select object to trim or shift-select to extend or

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

Select object to trim or shift-select to extend or

[Fence/Crossing/Project/Edge/eRase/Undo]: \*Cancel\*

Command: Specify opposite corner or [Fence/WPolygon/CPolygon]: \*Cancel\*

Command: trim

Current settings: Projection=UCS, Edge=None

Select cutting edges ... 3 found

Select object to trim or shift-select to extend or

[Fence/Crossing/Project/Edge/eRase/Undo]: Specify opposite corner: Specify opposite corner: \*Cancel\*

Crossing Lasso Press Spacebar to cycle options

Command: \_u TRIM GROUP

Command: trim

Current settings: Projection=UCS, Edge=None

Select cutting edges ... 4 found

Select object to trim or shift-select to extend or

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

Select object to trim or shift-select to extend or

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

Select object to trim or shift-select to extend or

[Fence/Crossing/Project/Edge/eRase/Undo]: \*Cancel\*

Command:

Command: \_trim

Current settings: Projection=UCS, Edge=None

Select cutting edges ... 12 found

Select object to trim or shift-select to extend or

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

Select object to trim or shift-select to extend or

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

Select object to trim or shift-select to extend or

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

Select object to trim or shift-select to extend or

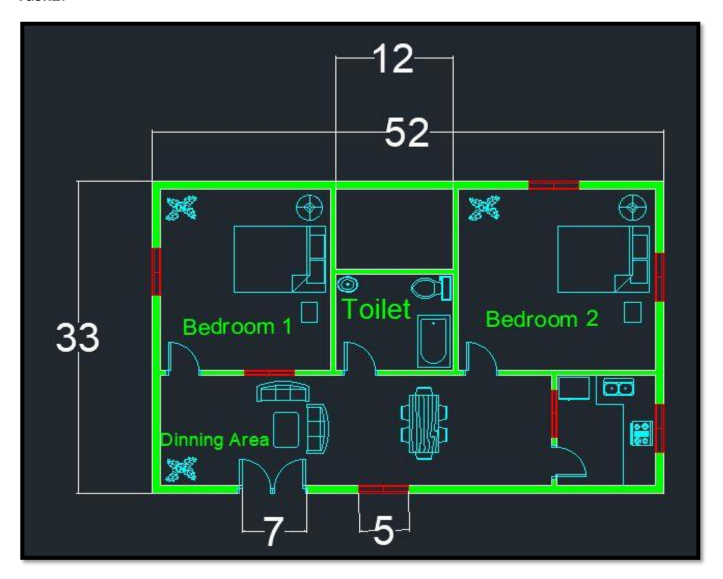
[Fence/Crossing/Project/Edge/eRase/Undo]:

Select object to trim or shift-select to extend or

[Fence/Crossing/Project/Edge/eRase/Undo]: \*Cancel\*

Command:

### Task2:



#### **Commands:**

Command:

Command: \_move 1 found

Specify base point or [Displacement] < Displacement>:

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

Command:

Command: move 3 found

Specify base point or [Displacement] < Displacement>:

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

Command: \_u MOVE GROUP

Command:

Command: \_copy 3 found

Current settings: Copy mode = Multiple

Specify base point or [Displacement/mOde] < Displacement>:

Specify second point or [Array] < use first point as displacement>:

Specify second point or [Array/Exit/Undo] <Exit>:

Command: move 1 found Specify base point or [Displacement] < Displacement>: Specify second point or <use first point as displacement>: Command: move 1 found Specify base point or [Displacement] < Displacement>: Specify second point or <use first point as displacement>: Command: move 1 found Specify base point or [Displacement] < Displacement>: Specify second point or <use first point as displacement>: Command: rotate Current positive angle in UCS: ANGDIR=counterclockwise ANGBASE=0 1 found Specify base point: Specify rotation angle or [Copy/Reference] <270>: Command: Command: move 1 found Specify base point or [Displacement] < Displacement>: Specify second point or <use first point as displacement>: Command: Command: .erase 1 found Command: ADCENTER Command: Automatic save to C:\Users\bsee202124\appdata\local\temp\Lab11\_1\_1\_4126.sv\$ ... Command: move 1 found Specify base point or [Displacement] < Displacement>: Specify second point or <use first point as displacement>: Command: move 1 found Specify base point or [Displacement] < Displacement>: Specify second point or <use first point as displacement>: Command: move 1 found Specify base point or [Displacement] < Displacement>: Specify second point or <use first point as displacement>: Command: Command: Command: Command: \_move 1 found Specify base point or [Displacement] < Displacement>: Specify second point or <use first point as displacement>: Command: \_move 1 found Specify base point or [Displacement] < Displacement>: Specify second point or <use first point as displacement>: Command: '\_dimstyle Command: dim Select objects or specify first extension line origin or [Angular/Baseline/Continue/Ordinate/aliGn/Distribute/Layer/Undo]:' .-LAYER Current layer: "doorss" >>Enter an option [?/Make/Set/New/Rename/ON/OFF/Color/Ltype/LWeight/TRansparency/MATerial/Plot/Freeze/Thaw/LOck/ Unlock/stAte/Description/rEconcile]: OFF >>Enter name list of layer(s) to turn off or <select objects>: =walls

>>Enter an option

[?/Make/Set/New/Rename/ON/OFF/Color/Ltype/LWeight/TRansparency/MATerial/Plot/Freeze/Thaw/LOck/Unlock/stAte/Description/rEconcile]:

Resuming DIM command.

\*Cancel\*

Command:

Command: dim

Select objects or specify first extension line origin or

[Angular/Baseline/Continue/Ordinate/aliGn/Distribute/Layer/Undo]:

Specify first extension line origin or [Angular/Baseline/Continue/Ordinate/aliGn/Distribute/Layer/Undo]:

Specify second extension line origin or [Undo]:

Specify dimension line location or second line for angle [Mtext/Text/text aNgle/Undo]:\_u

Specify second extension line origin or [Undo]:\*Cancel\*

Command: '\_dimstyle

Command: \_trim

Current settings: Projection=UCS, Edge=None

Select cutting edges ... 4 found

Select object to trim or shift-select to extend or

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

Select object to trim or shift-select to extend or

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

Select object to trim or shift-select to extend or

[Fence/Crossing/Project/Edge/eRase/Undo]: \*Cancel\*

Command:

Press ESC or ENTER to exit, or right-click to display shortcut menu.

Command:

Command: '\_.-LAYER
Current layer: "doorss"

Enter an option

[?/Make/Set/New/Rename/ON/OFF/Color/Ltype/LWeight/TRansparency/MATerial/Plot/Freeze/Thaw/LOck/

Unlock/stAte/Description/rEconcile]: \_ON

Enter name list of layer(s) to turn on: =walls Enter an option

Unlock/stAte/Description/rEconcile]:

Command:

Command: \_move 2 found

Specify base point or [Displacement] < Displacement>:

Specify second point or <use first point as displacement>: \_u

Invalid point.

Specify second point or <use first point as displacement>: \*Cancel\*

Command: \_move 1 found

Specify base point or [Displacement] < Displacement>:

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

Command: move 1 found

Specify base point or [Displacement] < Displacement>:

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

Command: \_rotate

Current positive angle in UCS: ANGDIR=counterclockwise ANGBASE=0

1 found

Specify base point: Specify rotation angle or [Copy/Reference] <180>: Command: \_move 1 found Specify base point or [Displacement] < Displacement>: Specify second point or <use first point as displacement>: Command: move 1 found Specify base point or [Displacement] < Displacement>: Specify second point or <use first point as displacement>: Command: \_move 1 found Specify base point or [Displacement] < Displacement>: Specify second point or <use first point as displacement>: Command: move 1 found Specify base point or [Displacement] < Displacement>: Specify second point or <use first point as displacement>: Command: move 1 found Specify base point or [Displacement] < Displacement>: Specify second point or <use first point as displacement>: Command: copy 1 found Current settings: Copy mode = Multiple Specify base point or [Displacement/mOde] < Displacement>: Checking 1128 intersections... Specify second point or [Array] < use first point as displacement>: Specify second point or [Array/Exit/Undo] <Exit>: Command: Crossing Lasso Press Spacebar to cycle options Command: \_.erase 5 found Window Lasso Press Spacebar to cycle options Window Lasso Press Spacebar to cycle options Command: .erase 7 found Command: Press ESC or ENTER to exit, or right-click to display shortcut menu. Command: Specify opposite corner or [Fence/WPolygon/CPolygon]: Command: \_move 1 found Specify base point or [Displacement] < Displacement>: Specify second point or <use first point as displacement>: Automatic save to C:\Users\bsee202134\appdata\local\temp\Lab11 1 4126.sv\$ ... Command: line Specify first point: Command: '\_.-LAYER Current layer: "Doors" >>Enter an option [?/Make/Set/New/Rename/ON/OFF/Color/Ltype/LWeight/TRansparency/MATerial/Plot/Freeze/Thaw/LOck/ Unlock/stAte/Description/rEconcile]: OFF >>Enter name list of layer(s) to turn off or <select objects>: =walls >>Enter an option [?/Make/Set/New/Rename/ON/OFF/Color/Ltype/LWeight/TRansparency/MATerial/Plot/Freeze/Thaw/LOck/ Unlock/stAte/Description/rEconcile]:

Command: \*Cancel\*

Command: line

Specify first point: Specify next point or [Undo]: <Ortho on> Specify next point or [Undo]: Specify next point or [Close/Undo]: >>Press ESC or ENTER to exit, or right-click to display shortcut menu. Resuming LINE command. Specify next point or [Close/Undo]: Command: line Specify first point: Specify next point or [Undo]: >>Press ESC or ENTER to exit, or right-click to display shortcut menu. Resuming LINE command. Specify next point or [Undo]: Specify next point or [Undo]: \*Cancel\* Command: Press ESC or ENTER to exit, or right-click to display shortcut menu. Command: \_line Specify first point: Specify next point or [Undo]: Specify next point or [Undo]: Specify next point or [Close/Undo]: Specify next point or [Close/Undo]: Command: Command: '\_.-LAYER Current layer: "Doors" Enter an option [?/Make/Set/New/Rename/ON/OFF/Color/Ltype/LWeight/TRansparency/MATerial/Plot/Freeze/Thaw/LOck/ Unlock/stAte/Description/rEconcile]: \_ON Enter name list of layer(s) to turn on: =walls Enter an option [?/Make/Set/New/Rename/ON/OFF/Color/Ltype/LWeight/TRansparency/MATerial/Plot/Freeze/Thaw/LOck/ Unlock/stAte/Description/rEconcile]: Command: '\_dimstyle Command: Command: Command: dim Select objects or specify first extension line origin or [Angular/Baseline/Continue/Ordinate/aliGn/Distribute/Layer/Undo]: Specify first extension line origin or [Angular/Baseline/Continue/Ordinate/aliGn/Distribute/Layer/Undo]: Specify second extension line origin or [Undo]: Specify dimension line location or second line for angle [Mtext/Text/text aNgle/Undo]: u Specify second extension line origin or [Undo]:\*Cancel\* Command: Command: Command: mtext Current text style: "Standard" Text height: 1/4" Annotative: No Specify first corner: ' style Resuming MTEXT command. Specify first corner: \*Cancel\* Command:

Command: mtext

Current text style: "Standard" Text height: 1/4" Annotative: No

Specify first corner:

Specify opposite corner or [Height/Justify/Line spacing/Rotation/Style/Width/Columns]:

Command:

Command: mtext

Current text style: "Standard" Text height: 1/4" Annotative: No

Specify first corner:

Specify opposite corner or [Height/Justify/Line spacing/Rotation/Style/Width/Columns]:

Command: Command:

Command: \_scale 1 found

Specify base point:

Specify scale factor or [Copy/Reference]:

Command:

Command: Specify opposite corner or [Fence/WPolygon/CPolygon]:

Command:

Specify first extension line origin or [Angular/Baseline/Continue/Ordinate/aliGn/Distribute/Layer/Undo]:

Specify second extension line origin or [Undo]:

Specify dimension line location or second line for angle [Mtext/Text/text aNgle/Undo]:

Select objects or specify first extension line origin or

[Angular/Baseline/Continue/Ordinate/aliGn/Distribute/Layer/Undo]:

Specify first extension line origin or [Angular/Baseline/Continue/Ordinate/aliGn/Distribute/Layer/Undo]:

Specify second extension line origin or [Undo]:

Specify dimension line location or second line for angle [Mtext/Text/text aNgle/Undo]:\*Cancel\*

Automatic save to C:\Users\bsee202124\appdata\local\temp\Lab11\_1\_1\_9874.sv\$ ...

Command: dim

Select objects or specify first extension line origin or

[Angular/Baseline/Continue/Ordinate/aliGn/Distribute/Layer/Undo]:

Specify first extension line origin or [Angular/Baseline/Continue/Ordinate/aliGn/Distribute/Layer/Undo]:

Specify second extension line origin or [Undo]:

Specify dimension line location or second line for angle [Mtext/Text/text aNgle/Undo]:

Select objects or specify first extension line origin or

[Angular/Baseline/Continue/Ordinate/aliGn/Distribute/Layer/Undo]:

Specify first extension line origin or [Angular/Baseline/Continue/Ordinate/aliGn/Distribute/Layer/Undo]:

Specify second extension line origin or [Undo]:

Specify dimension line location or second line for angle [Mtext/Text/text aNgle/Undo]:

Select objects or specify first extension line origin or

[Angular/Baseline/Continue/Ordinate/aliGn/Distribute/Layer/Undo]:

Specify first extension line origin or [Angular/Baseline/Continue/Ordinate/aliGn/Distribute/Layer/Undo]:

Specify second extension line origin or [Undo]:

Specify dimension line location or second line for angle [Mtext/Text/text aNgle/Undo]:

Select objects or specify first extension line origin or

[Angular/Baseline/Continue/Ordinate/aliGn/Distribute/Layer/Undo]:

Specify first extension line origin or [Angular/Baseline/Continue/Ordinate/aliGn/Distribute/Layer/Undo]:

Specify second extension line origin or [Undo]:

Specify dimension line location or second line for angle [Mtext/Text/text aNgle/Undo]:

Select objects or specify first extension line origin or

[Angular/Baseline/Continue/Ordinate/aliGn/Distribute/Layer/Undo]:

Specify first extension line origin or [Angular/Baseline/Continue/Ordinate/aliGn/Distribute/Layer/Undo]:

Specify second extension line origin or [Undo]:

Specify dimension line location or second line for angle [Mtext/Text/text aNgle/Undo]:

Select objects or specify first extension line origin or

[Angular/Baseline/Continue/Ordinate/aliGn/Distribute/Layer/Undo]:

Specify first extension line origin or [Angular/Baseline/Continue/Ordinate/aliGn/Distribute/Layer/Undo]:

Specify second extension line origin or [Undo]:

Specify dimension line location or second line for angle [Mtext/Text/text aNgle/Undo]:

Specify how to handle overlapping dimensions [Move away/Break up/Replace/None] < Move away>:\*Cancel\*

Select objects or specify first extension line origin or

[Angular/Baseline/Continue/Ordinate/aliGn/Distribute/Layer/Undo]:

Select objects or specify first extension line origin or

[Angular/Baseline/Continue/Ordinate/aliGn/Distribute/Layer/Undo]:

Command:

Command: '\_.-LAYER
Current layer: "doorss"

Enter an option

[?/Make/Set/New/Rename/ON/OFF/Color/Ltype/LWeight/TRansparency/MATerial/Plot/Freeze/Thaw/LOck/

Unlock/stAte/Description/rEconcile]: \_ON Enter name list of layer(s) to turn on: =walls

Enter an option

[?/Make/Set/New/Rename/ON/OFF/Color/Ltype/LWeight/TRansparency/MATerial/Plot/Freeze/Thaw/LOck/Unlock/stAte/Description/rEconcile]:

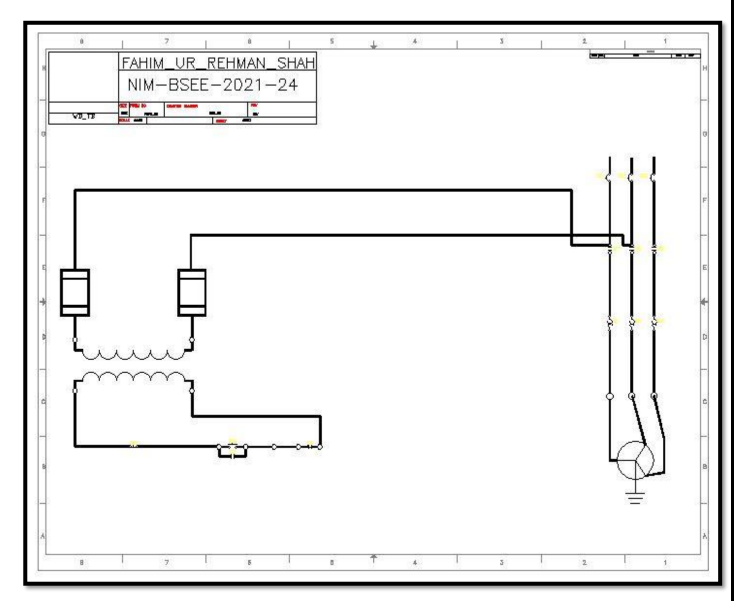
Command: \*Cancel\*

Command:

Automatic save to C:\Users\bsee202124\appdata\local\temp\Lab11\_1\_1\_9874.sv\$ ...

Command:

## **Practice Task:**



#### **Commands:**

Command:

Command: \_move 1 found

Specify base point or [Displacement] < Displacement>:

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

Command: \_move 3 found

Specify base point or [Displacement] < Displacement>:

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

Command: \_u MOVE GROUP

Command: \_copy 3 found

Current settings: Copy mode = Multiple

Specify base point or [Displacement/mOde] < Displacement>:

Specify second point or [Array] < use first point as displacement>:

Specify second point or [Array/Exit/Undo] <Exit>:

Command: move 1 found

Specify base point or [Displacement] < Displacement>: Specify second point or <use first point as displacement>: Command: Command: \_move 1 found Specify base point or [Displacement] < Displacement>: Specify second point or <use first point as displacement>: Command: Command: move 1 found Specify base point or [Displacement] < Displacement>: Specify second point or <use first point as displacement>: Command: rotate Current positive angle in UCS: ANGDIR=counterclockwise ANGBASE=0 1 found Specify base point: Specify rotation angle or [Copy/Reference] <270>: Command: move 1 found Specify base point or [Displacement] < Displacement>: Specify second point or <use first point as displacement>: Command: Command: .erase 1 found Command: ADCENTER Automatic save to C:\Users\bsee202124\appdata\local\temp\Lab11 1 1 4126.sv\$ ... Command: move 1 found Specify base point or [Displacement] < Displacement>:

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

Command:

Command: move 1 found

Specify base point or [Displacement] < Displacement>:

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

Command: move 1 found

Specify base point or [Displacement] < Displacement>:

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

Command: move 1 found

Specify base point or [Displacement] < Displacement>:

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

Command: move 1 found

Specify base point or [Displacement] < Displacement>:

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

Command: '\_dimstyle

Command: dim

Select objects or specify first extension line origin or

[Angular/Baseline/Continue/Ordinate/aliGn/Distribute/Layer/Undo]:'\_.-LAYER

>>Enter an option

[?/Make/Set/New/Rename/ON/OFF/Color/Ltype/LWeight/TRansparency/MATerial/Plot/Freeze/Thaw/LOck/ Unlock/stAte/Description/rEconcile]: OFF

>>Enter name list of layer(s) to turn off or <select objects>: =walls

>>Enter an option

[?/Make/Set/New/Rename/ON/OFF/Color/Ltype/LWeight/TRansparency/MATerial/Plot/Freeze/Thaw/LOck/ Unlock/stAte/Description/rEconcile]:

Resuming DIM command.

\*Cancel\*

Command:

Command: \_dim

Select objects or specify first extension line origin or

[Angular/Baseline/Continue/Ordinate/aliGn/Distribute/Layer/Undo]:

Specify first extension line origin or [Angular/Baseline/Continue/Ordinate/aliGn/Distribute/Layer/Undo]:

Specify second extension line origin or [Undo]:

Specify dimension line location or second line for angle [Mtext/Text/text aNgle/Undo]: u

Specify second extension line origin or [Undo]:\*Cancel\*

Command: '\_dimstyle

Command:

Select objects or specify first extension line origin or

[Angular/Baseline/Continue/Ordinate/aliGn/Distribute/Layer/Undo]:

Command:

Enter an option

[?/Make/Set/New/Rename/ON/OFF/Color/Ltype/LWeight/TRansparency/MATerial/Plot/Freeze/Thaw/LOck/

 $Unlock/stAte/Description/rEconcile]: \_ON$ 

Enter name list of layer(s) to turn on: =walls

Enter an option

[?/Make/Set/New/Rename/ON/OFF/Color/Ltype/LWeight/TRansparency/MATerial/Plot/Freeze/Thaw/LOck/

Unlock/stAte/Description/rEconcile]:

Command: \*Cancel\*

Command:

Automatic save to C:\Users\bsee202124\appdata\local\temp\Lab11 1 1 9874.sv\$ ...

Command: