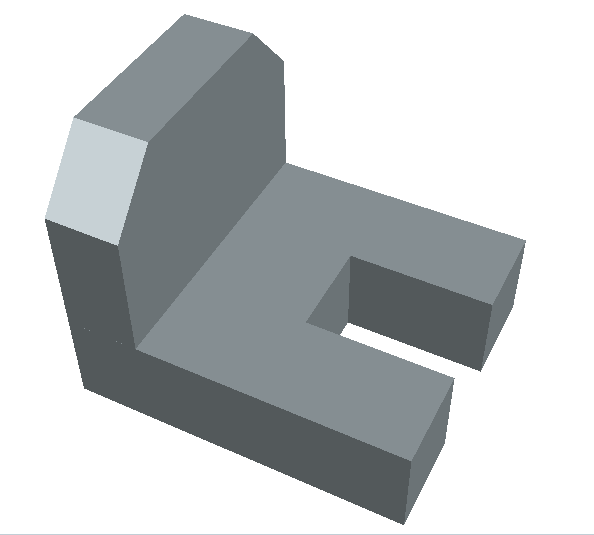
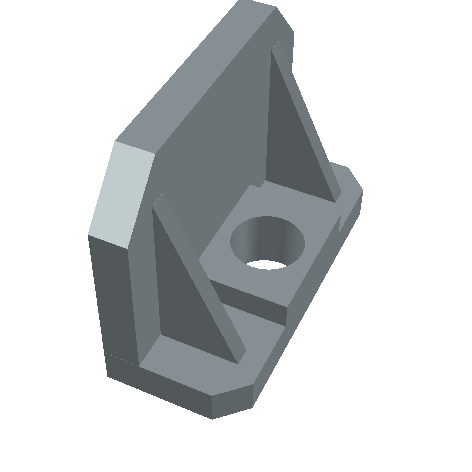
***Task 1 :***



|  |  |
| --- | --- |
| Command:  Command:  Command: \_pasteclip  Specify insertion point:  Command:  Command: L  LINE  Specify first point:  Specify next point or [Undo]: \*Cancel\*  Command: LINE  Specify first point: <Ortho on> \*Cancel\*  Command: DS  DSETTINGS  Command: DSETTINGS  Command: LINE  Specify first point:  Specify next point or [Undo]: <Snap off> 70  Specify next point or [Undo]: 20  Specify next point or [Close/Undo]: 30  Specify next point or [Close/Undo]: 20  Specify next point or [Close/Undo]: 30  Specify next point or [Close/Undo]: 20  Specify next point or [Close/Undo]: 70  Specify next point or [Close/Undo]:  Specify next point or [Close/Undo]: \*Cancel\*  Command: o  OFFSET  Command: EXPLODE  Command: \_.erase 1 found  Command: \*Cancel\*  Command: Specify opposite corner or [Fence/WPolygon/CPolygon]: \*Cancel\*  Command: REC  RECTANG  Specify first corner point or [Chamfer/Elevation/Fillet/Thickness/Width]:  Specify other corner point or [Area/Dimensions/Rotation]: 15  Command: \*Cancel\*  Command: \*Cancel\*  Command: \_u RECTANG  Command: \_u ERASE  Command:  Command:  Command: \_mredo  Enter number of actions or [All/Last]: 1 ERASE  Command: REC  RECTANG  Specify first corner point or [Chamfer/Elevation/Fillet/Thickness/Width]:  Specify other corner point or [Area/Dimensions/Rotation]: d  Specify length for rectangles <10.0000>: 15  Specify width for rectangles <10.0000>: 60  Specify other corner point or [Area/Dimensions/Rotation]:  Command: Specify opposite corner or [Fence/WPolygon/CPolygon]: \*Cancel\*  Command: \*Cancel\*  Command: EXT  EXTRUDE  Current wire frame density: ISOLINES=4, Closed profiles creation mode = Solid  Select objects to extrude or [MOde]: 1 found  Select objects to extrude or [MOde]:  Specify height of extrusion or [Direction/Path/Taper angle/Expression]: 60  Command:  EXTRUDE  Current wire frame density: ISOLINES=4, Closed profiles creation mode = Solid  Select objects to extrude or [MOde]: \*Cancel\*  Command: EXTRUDE  Current wire frame density: ISOLINES=4, Closed profiles creation mode = Solid  Select objects to extrude or [MOde]: 1 found  Select objects to extrude or [MOde]: 1 found, 2 total  Select objects to extrude or [MOde]: 1 found, 3 total  Select objects to extrude or [MOde]: 1 found, 4 total  Select objects to extrude or [MOde]: 1 found, 5 total  Select objects to extrude or [MOde]: 1 found, 6 total  Requires numeric distance, two points, or option keyword.  Specify Distance2 or [Expression] <1.0000>: \_u  Requires numeric distance, two points, or option keyword.  Specify Distance2 or [Expression] <1.0000>: \_u  Requires numeric distance, two points, or option keyword.  Specify Distance2 or [Expression] <1.0000>: \_u  Requires numeric distance, two points, or option keyword.  Specify Distance2 or [Expression] <1.0000>: \*Cancel\*  No edges to chamfer.  Command: \_u CHAMFEREDGE  Command:  Press ESC or ENTER to exit, or right-click to display shortcut-menu.  Command: CHAMFEREDGE  Distance1 = 1.0000, Distance2 = 1.0000  Select an edge or [Loop/Distance]:  Select an edge or [Loop/Distance]:  Resuming CHAMFEREDGE command.  Select an edge or [Loop/Distance]:  Resuming CHAMFEREDGE command.  Select an edge or [Loop/Distance]:  Press ESC or ENTER to exit, or right-click to display shortcut-menu.  Resuming CHAMFEREDGE command.  Select an edge or [Loop/Distance]:  Select another edge on the same face or [Loop/Distance]:  Select another edge on the same face or [Loop/Distance]:  Select another edge on the same face or [Loop/Distance]:  Edges must belong to one face.  Select another edge on the same face or [Loop/Distance]:  Edges must belong to one face.  Select another edge on the same face or [Loop/Distance]:  Edges must belong to one face.  Select another edge on the same face or [Loop/Distance]:  Select another edge on the same face or [Loop/Distance]:  Chamfering multiple bodies not allowed.  Select another edge on the same face or [Loop/Distance]:  Press Enter to accept the chamfer or [Distance]:  Press ESC or ENTER to exit, or right-click to display shortcut-menu.  Resuming CHAMFEREDGE command.  Press Enter to accept the chamfer or [Distance]:\_u  Invalid option keyword.  Press Enter to accept the chamfer or [Distance]:\_u  Invalid option keyword.  Press Enter to accept the chamfer or [Distance]:\*Cancel\*  Command:  Press ESC or ENTER to exit, or right-click to display shortcut-menu.  Automatic save to C:\Users\fahim\AppData\Local\Temp\Practice\_L\_10\_1\_4940\_7078d748.sv$ ...  Command:  Command: \*Cancel\*  Command:  Command:  Command:  Command:  Press ESC or ENTER to exit, or right-click to display shortcut-menu.  Command:  Command: \*Cancel\*  Command: \*Cancel\*  Command: <Switching to: Layout1>  Regenerating layout.  Regenerating layout.  Command: Specify opposite corner or [Fence/WPolygon/CPolygon]:  Command: Specify opposite corner or [Fence/WPolygon/CPolygon]:  Command: Specify opposite corner or [Fence/WPolygon/CPolygon]:  Command: \*Cancel\*  Command: \_.MSPACE  Command: <Grid off>  Command: \_.PSPACE  Command: Specify opposite corner or [Fence/WPolygon/CPolygon]: \*Cancel\*  Specify opposite corner or [Fence/WPolygon/CPolygon]:  Command:  Press ESC or ENTER to exit, or right-click to display shortcut menu.  Command: Specify opposite corner or [Fence/WPolygon/CPolygon]: \*Cancel\*  Command: \_.MSPACE  Command:  Command:  Press ESC or ENTER to exit, or right-click to display shortcut-menu.  Command: \_.PSPACE  Command: \*Cancel\*  Command: \*Cancel\*  Command: <Switching to: Model>  Restoring cached viewports.  Command:  Automatic save to C:\Users\fahim\AppData\Local\Temp\Practice\_L\_10\_1\_4940\_7078d748.sv$ ... | Current settings: Erase source=No Layer=Source OFFSETGAPTYPE=0  Specify offset distance or [Through/Erase/Layer] <Through>: 15  Select object to offset or [Exit/Undo] <Exit>:  Specify point on side to offset or [Exit/Multiple/Undo] <Exit>:  Select object to offset or [Exit/Undo] <Exit>: \*Cancel\*  Command: j  JOIN  Select source object or multiple objects to join at once: Specify opposite corner: 9 found  Select objects to join:  8 objects converted to 1 polyline, 1 object discarded from the operation  Command: \*Cancel\*  Command: JOIN  Select source object or multiple objects to join at once: Specify opposite corner: 2 found  Select objects to join:  0 objects joined, 2 objects discarded from the operation  Command: \*Cancel\*  Select objects: Specify opposite corner: 2 found  1 was not able to be exploded.  Select objects:  Command:  Select objects to extrude or [MOde]: 1 found, 7 total  Select objects to extrude or [MOde]: 1 found, 8 total  Select objects to extrude or [MOde]: \*Cancel\*  Command: EXTRUDE  Current wire frame density: ISOLINES=4, Closed profiles creation mode = Solid  Select objects to extrude or [MOde]: \*Cancel\*  Command: j  JOIN  Select source object or multiple objects to join at once: Specify opposite corner: 9 found  Select objects to join:  8 objects converted to 1 polyline, 1 object discarded from the operation  Command: EXTRUDE  Current wire frame density: ISOLINES=4, Closed profiles creation mode = Solid  Select objects to extrude or [MOde]: 1 found  Select objects to extrude or [MOde]:  Specify height of extrusion or [Direction/Path/Taper angle/Expression] <60.0000>: 20  Command: Specify opposite corner or [Fence/WPolygon/CPolygon]:  Command: \*Cancel\*  Command:  Command:  Press ESC or ENTER to exit, or right-click to display shortcut-menu.  Command:  Command: CHAMFEREDGE  Automatic save to C:\Users\fahim\AppData\Local\Temp\Practice\_L\_10\_1\_4940\_7078d748.sv$ ...CHAMFEREDGE  CHAMFEREDGE  Command: CHAMFEREDGE  Command: CHAMFEREDGE  Distance1 = 1.0000, Distance2 = 1.0000  Select an edge or [Loop/Distance]:  Select another edge on the same face or [Loop/Distance]: d  Specify Distance1 or [Expression] <1.0000>: 25  Specify Distance2 or [Expression] <1.0000>:  Press ESC or ENTER to exit, or right-click to display shortcut-menu.  Resuming CHAMFEREDGE command.  Specify Distance2 or [Expression] <1.0000>: \_u  Requires numeric distance, two points, or option keyword.  Specify Distance2 or [Expression] <1.0000>: \_u  Command: CHAMFEREDGE  Distance1 = 1.0000, Distance2 = 1.0000  Select an edge or [Loop/Distance]:  Select an edge or [Loop/Distance]:  Select another edge on the same face or [Loop/Distance]:  Press Enter to accept the chamfer or [Distance]:  >>Specify distance or [eXit]:  Resuming CHAMFEREDGE command.  Press Enter to accept the chamfer or [Distance]:  >>Specify distance or [eXit]:  Resuming CHAMFEREDGE command.  Press Enter to accept the chamfer or [Distance]:  Press ESC or ENTER to exit, or right-click to display shortcut-menu.  Resuming CHAMFEREDGE command.  Press Enter to accept the chamfer or [Distance]:  Resuming CHAMFEREDGE command.  Press Enter to accept the chamfer or [Distance]:  Press ESC or ENTER to exit, or right-click to display shortcut-menu.  Resuming CHAMFEREDGE command.  Press Enter to accept the chamfer or [Distance]:  Resuming CHAMFEREDGE command.  Press Enter to accept the chamfer or [Distance]:  >>Specify distance or [eXit]:  Resuming CHAMFEREDGE command.  Press Enter to accept the chamfer or [Distance]:  >>Specify distance or [eXit]:20  Resuming CHAMFEREDGE command.  Press Enter to accept the chamfer or [Distance]:  >>Specify distance or [eXit]:15  Resuming CHAMFEREDGE command.  Press Enter to accept the chamfer or [Distance]:  Command:  Command:  Press ESC or ENTER to exit, or right-click to display shortcut-menu.  Command: CHAMFEREDGE  Distance1 = 13.4865, Distance2 = 11.9452  Select an edge or [Loop/Distance]:  Select another edge on the same face or [Loop/Distance]:  Press Enter to accept the chamfer or [Distance]:  Command:  Press ESC or ENTER to exit, or right-click to display shortcut-menu.  Command:  Command: Specify opposite corner or [Fence/WPolygon/CPolygon]: \*Cancel\* |

***Task 2 :***

******

***Commands :***

|  |
| --- |
| >>Specify distance or [eXit]:  Modeling Operation Error:  Error Code Number is 12069  Modeling Operation Error:  Error Code Number is 12069  Modeling Operation Error:  Error Code Number is 12069  Resuming CHAMFEREDGE command.  Press Enter to accept the chamfer or [Distance]:  Command:  Press ESC or ENTER to exit, or right-click to display shortcut-menu.  Command:  Command:  Command: \*Cancel\*  Command:  Command: \*Cancel\*  Command: \_u INTELLIZOOM  Command: \_u '3DORBIT GROUP  Command: \_u CHAMFEREDGE  Command:  Press ESC or ENTER to exit, or right-click to display shortcut-menu.  Command:  Command:  Press ESC or ENTER to exit, or right-click to display shortcut-menu.  Command:  Command: CHAMFEREDGE  Distance1 = 12.7874, Distance2 = 11.3015  Select an edge or [Loop/Distance]:  Press ESC or ENTER to exit, or right-click to display shortcut-menu.  Resuming CHAMFEREDGE command.  Select an edge or [Loop/Distance]:  Select an edge or [Loop/Distance]:  Select another edge on the same face or [Loop/Distance]:  Press Enter to accept the chamfer or [Distance]:  Press ESC or ENTER to exit, or right-click to display shortcut-menu.  Resuming CHAMFEREDGE command.  Press Enter to accept the chamfer or [Distance]:  >>Specify distance or [eXit]:  Resuming CHAMFEREDGE command.  Press Enter to accept the chamfer or [Distance]:  >>Specify distance or [eXit]:  JOIN  Select source object or multiple objects to join at once: Specify opposite corner: 9 found  Select objects to join:  8 objects converted to 1 polyline, 1 object discarded from the operation  Command: EXTRUDE  Current wire frame density: ISOLINES=4, Closed profiles creation mode = Solid  Select objects to extrude or [MOde]: 1 found  Select objects to extrude or [MOde]:  Specify height of extrusion or [Direction/Path/Taper angle/Expression] <60.0000>: 20  Command: Specify opposite corner or [Fence/WPolygon/CPolygon]:  Command: \*Cancel\*  Command:  Command:  Press ESC or ENTER to exit, or right-click to display shortcut-menu.  Command:  Command: CHAMFEREDGE  Automatic save to C:\Users\fahim\AppData\Local\Temp\Practice\_L\_10\_1\_4940\_7078d748.sv$ ...CHAMFEREDGE  CHAMFEREDGE  Command: CHAMFEREDGE  Command: CHAMFEREDGE  Distance1 = 1.0000, Distance2 = 1.0000  Select an edge or [Loop/Distance]:  Select another edge on the same face or [Loop/Distance]: d  Specify Distance1 or [Expression] <1.0000>: 25  Specify Distance2 or [Expression] <1.0000>:  Press ESC or ENTER to exit, or right-click to display shortcut-menu.  Resuming CHAMFEREDGE command.  Specify Distance2 or [Expression] <1.0000>: \_u  Modeling Operation Error:  Error Code Number is 12069  Modeling Operation Error:  Modeling Operation Error:  Error Code Number is 12069  Modeling Operation Error:  Error Code Number is 12069  Modeling Operation Error:  Error Code Number is 12069  Modeling Operation Error:  Error Code Number is 12069  Select objects to extrude or [MOde]: 1 found, 6 total  Requires numeric distance, two points, or option keyword.  Specify Distance2 or [Expression] <1.0000>: \_u  Requires numeric distance, two points, or option keyword.  Specify Distance2 or [Expression] <1.0000>: \_u  Requires numeric distance, two points, or option keyword.  Specify Distance2 or [Expression] <1.0000>: \_u  Requires numeric distance, two points, or option keyword.  Specify Distance2 or [Expression] <1.0000>: \*Cancel\*  No edges to chamfer.  Command: \_u CHAMFEREDGE  Command:  Press ESC or ENTER to exit, or right-click to display shortcut-menu.  Command: CHAMFEREDGE  Distance1 = 1.0000, Distance2 = 1.0000  Select an edge or [Loop/Distance]:  Select an edge or [Loop/Distance]:  Resuming CHAMFEREDGE command.  Select an edge or [Loop/Distance]:  Resuming CHAMFEREDGE command.  Select an edge or [Loop/Distance]:  Press ESC or ENTER to exit, or right-click to display shortcut-menu.  Resuming CHAMFEREDGE command.  Select an edge or [Loop/Distance]:  Select another edge on the same face or [Loop/Distance]:  Select another edge on the same face or [Loop/Distance]:  Select another edge on the same face or [Loop/Distance]:  Edges must belong to one face.  Select another edge on the same face or [Loop/Distance]:  Edges must belong to one face.  Select another edge on the same face or [Loop/Distance]:  Edges must belong to one face.  Select another edge on the same face or [Loop/Distance]:  Select another edge on the same face or [Loop/Distance]:  Chamfering multiple bodies not allowed.  Select another edge on the same face or [Loop/Distance]:  Press Enter to accept the chamfer or [Distance]:  Press ESC or ENTER to exit, or right-click to display shortcut-menu.  Resuming CHAMFEREDGE command.  Press Enter to accept the chamfer or [Distance]:\_u  Invalid option keyword.  Resuming CHAMFEREDGE command.  Press Enter to accept the chamfer or [Distance]:  Command:  Press ESC or ENTER to exit, or right-click to display shortcut-menu.  Command:  Command:  Press ESC or ENTER to exit, or right-click to display shortcut-menu.  Command:  Command:  Press ESC or ENTER to exit, or right-click to display shortcut-menu.  Command: CHAMFEREDGE  Distance1 = 36.9964, Distance2 = 17.8949  Select an edge or [Loop/Distance]:  Select another edge on the same face or [Loop/Distance]:  Press Enter to accept the chamfer or [Distance]:  Command:  CHAMFEREDGE  Distance1 = 36.9964, Distance2 = 17.8949  Select an edge or [Loop/Distance]: \*Cancel\*  No edges to chamfer.  Command: \*Cancel\*  Command:  C:\Users\fahim\AppData\Local\Temp\Practice\_L\_10\_1\_4940\_7078d748.sv$ ...  Command:  Command: \*Cancel\*  Command:  Command:  Command:  Command:  Press ESC or ENTER to exit, or right-click to display shortcut-menu.  Command:  Command: \*Cancel\*  Command: \*Cancel\*  Command: <Switching to: Layout1>  Regenerating layout.  Regenerating layout.  Command: Specify opposite corner or [Fence/WPolygon/CPolygon]:  Command: Specify opposite corner or [Fence/WPolygon/CPolygon]:  Command: Specify opposite corner or [Fence/WPolygon/CPolygon]:  Command: \*Cancel\*  Command: \_.MSPACE  Command: <Grid off>  Command: \_.PSPACE  Command: Specify opposite corner or [Fence/WPolygon/CPolygon]: \*Cancel\*  Specify opposite corner or [Fence/WPolygon/CPolygon]:  Command:  Press ESC or ENTER to exit, or right-click to display shortcut menu.  Command:  Command:  Command:  Command: \_-VIEW Enter an option [?/Delete/Orthographic/Restore/Save/sEttings/Window]: \_TOP  Command:  Command: \*Cancel\*  Command:  Command: \_.erase 1 found  Command:  Automatic save to C:\Users\fahim\AppData\Local\Temp\Practice\_L\_10\_1\_20851\_004bb6ce.sv$ ...  Command: \_.erase 1 found  Command: \*Cancel\*  Command: \*Cancel\*  Command: <Switching to: Layout1>  Regenerating layout.  Command: Specify opposite corner or [Fence/WPolygon/CPolygon]: \*Cancel\*  Command: \_.MSPACE  Command:  Command:  Press ESC or ENTER to exit, or right-click to display shortcut-menu.  Command: \_.PSPACE  Command:  Press ESC or ENTER to exit, or right-click to display shortcut menu.  Command: '\_navswheelmode  Enter new value for NAVSWHEELMODE <2>: 3  Command: '\_navswheel  Right-click to display the shortcut menu. Press ESC or ENTER to exit.  Command: Specify opposite corner or [Fence/WPolygon/CPolygon]: \*Cancel\*  Specify opposite corner or [Fence/WPolygon/CPolygon]:  Command: Specify opposite corner or [Fence/WPolygon/CPolygon]:  Command:  Command:  Command: \_qsave  Command: Specify opposite corner or [Fence/WPolygon/CPolygon]:  Command: \*Cancel\*  Command: \*Cancel\*  Command: \*Cancel\*  Command: <Switching to: Model>  Restoring cached viewports. |