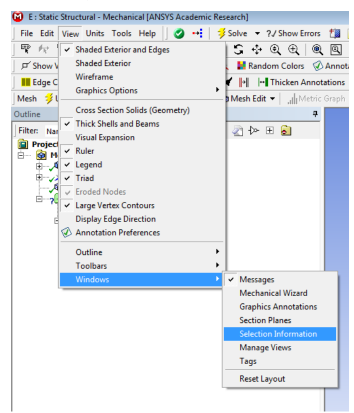
Accessing Selection Information Window in ANSYS

To access the window, go to View > Windows > Selection Information



Now a window will open up at the bottom left of the screen. If you wanted, for example, to find the location of the nodes within an element, you can then select all of the nodes and then the Selection Information window will display the nodal locations, as shown below;

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Entity	X(mm)	Y(mm)	Z(mm)	Node ID	Body	
8 Nodes, Summary						
Mesh Node 1	1665.	9335.7	0.	88	Surface Body	
Mesh Node 2	2494.3	9329.2	0.	229	Surface Body	
Mesh Node 3	3323.6	9322.7	0.	70	Surface Body	
Mesh Node 4	3326.6	8538.2	0.	186	Surface Body	
	3329.6	7753.6	0.	47	Surface Body	
Mesh Node 5						
Mesh Node 5 Mesh Node 6	2498.4	7759.9	0.	187	Surface Body	
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You can then export the information by right clicking and choosing 'export.' Name the file, and you should see the exact table as included in the selection information window saved.

Selection Information 4 ×											
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Entity	X(mm)		Y(mm)	Z(mm) Node ID	Body					
8 Nodes, Summary	R		Reselect	-							
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Mesh Node 6	2498.4		7759.9	0.	187	Surface Body					
Mesh Node 5	3329.6		7753.6	0.	47	Surface Body					