

## ENGR141 Grade Report: Python NX PA

<b>Name</b>	Kathryn Atherton	<b>Total Points Earned</b>	14
<b>Team</b>	59	<b>Total Points Possible</b>	20
<b>Grader</b>	Casey Schilling	<b>Percentage Earned</b>	70.0%

<b>Grading System Message(s)</b>	Individual Assignment Grade
----------------------------------	-----------------------------

Does the Team Planning Drawing:	Pass	Part	Fail
Appropriately illustrate the interlinking between all six panels?	2	1	0
Illustrate and include panels with unique pattern and can only be constructed in one way so that initials have common orientation?	2	1	0
Indicate what will appear on each panel as requested by the design document?	2	1	0
Appear both Handwritten and Legible?	2	1	0
<b>Subtotal</b>		<b>6 of 8</b>	

Does Team NX Submission:	Pass	Part	Fail
Have the correct number of unique panels (6)?	2	NA	0
<b>Subtotal</b>		<b>0 of 2</b>	

Does Individual NX Submission:	Pass	Part	Fail
Have correct thickness (.109")?	2	NA	0
Have correct length => 2.0"?	2	NA	0
Have correct width => 2.0" and same as width?	2	NA	0
Include appropriate removal of material for the initial (half or all the way through)?	2	NA	0
Fully constrained?	2	NA	0
<b>Subtotal</b>		<b>8 of 10</b>	

<b>Total</b>	<b>14 of 20</b>
--------------	-----------------

Grader Comments
In NX (which is unique to this CAD software), it places auto-dimensions and calls sketches fully constrained with them. However, you can still change the sketch with auto-constraints until you set them (they turn a different color). In other words, auto-dimensions don't control the sketch - They give you an idea of dimensions you need to think about.