Solid Edge Professional: Part

Fime Allotted:180 minutesFime Spent:1 minutesFime Remaining:179 minutes

he times above will update when you begin the next section of the exam.

Solid Edge Professional Level Certification > Solid Edge Professional Level Exam > Solid Edge Professional: Part

rogress	saved	
---------	-------	--

! of 6 Questions answered correctly

'our time: 00:01:54

You have reached 6 of 18 point(s), (33.33%)

View Questions

Click Here to Continue

Vhich of the following statements is incorrect?

- Synchronous modeling features can be reordered
- Ordered modeling features cannot be reordered
- Ordered modeling features can be transferred to synchronous modeling
- Synchronous modeling features can be transferred to Ordered modeling

Incorrect

n the part environment, if you want to add color to the model, what command Is used?

- Color parts
- View Override
- Part Style

	Part Painter
	Correct
Vhich	Design Intent relationship is not enabled by default?
0	Concentric
	Coincident
	Aligned Holes
	Offset
	Incorrect
Vhat i	s a function of the variable table?
0	Copy multiple parts to adjust
	Part features can be related to each other with variables.
0	Record drawing steps
0	Adjust unlocked dimensions in a synchronous model
	Correct
łow c	lo you place a hole on a cylinder?
0	Can't do this function
	Click the Hole function, hover over the cylinder and press F3 to make a tangential hole

19/03/2023	,03:36 Solid Edge Professional: Part - CAD Certification Siemens Software
0	Click the Hole function and then click on the cylinder, then specify the PMI angle
	Click the Hole function and then click on the cylinder
	Incorrect
?egard	ding Feature Libraries in Synchronous and Ordered Modeling, which statement is incorrect?
0	Only ordered features can be applied to ordered models
0	Synchronous features can be dragged from the library onto Ordered models.
•	The feature library can be used to apply features to other parts
0	The feature library can store the features of synchronous and ordered models
	Incorrect