Started on	Saturday, 14 October 2023, 2:33 PM
	Finished
Completed on	Saturday, 14 October 2023, 2:34 PM
Time taken	30 secs
Marks	6.00/6.00
Grade	<b>100.00</b> out of 100.00
Question 1 Correct Mark 1.00 out of 1.00	
The size estimate of Select one:	for a software product to be built must be based on a direct measure like LOC.
O True	
False   ✓	
The correct answe	r is 'False'.
Question 2	
Correct	
Mark 1.00 out of 1.00	
On the Ordinal Co	hesion Scale, rate the following in the Lowest to Highest order of cohesion.
Select one:	
	oincidental, Sequential, Temporal, Functional
_	tal, Sequential, Functional, Temporal, Logical
	tal, Logical, Temporal, Sequential, Functional ✔
	equential, Coincidental, Temporal, Functional
u. Logical, Se	equential, Confedental, Temporal, Functional
The correct answe	r is: Coincidental, Logical, Temporal, Sequential, Functional
Question 3	
Correct	
Mark 1.00 out of 1.00	
Cohesion is of two	types, Internal and Syntactic.
Select one:	
O True	
■ False   ✓	

The correct answer is 'False'.

Question 4 Correct	
Mark 1.00 out of 1.00	
LOC-based estimation techniques require problem decomposition based on	
Select one:	
a. information domain values	
O b. project schedule	
<ul><li>c. software functions  </li></ul>	
<ul><li>d. process activities</li></ul>	
The correct answer is: software functions	
Question 5 Correct	
Mark 1.00 out of 1.00	
The four basic steps in software project estimation are:	
<ol> <li>Estimate the size of the development product. { either Lines of Code (LOC) or Function Points (FP)}</li> <li>Estimate the effort in person-months or person-hours.</li> <li>Estimate the schedule in calendar months.</li> <li>Estimate the project cost in dollars (or local currency)</li> </ol>	
Select one:	
True   ✓	
○ False	
The correct answer is 'True'.	
Question 6 Correct	
Mark 1.00 out of 1.00	
Cyclomatic complexity measures software complexity from the machine's viewpoint in terms of how the size of the input data affects an algorithm's usage of computational resources (usually running time or memory)	
Select one:	
○ True	
False   ✓	
The correct answer is 'False'.	

https://my.uopeople.edu/mod/quiz/review.php?attempt=12009227&cmid=381215