Programming for Mechatronic Systems Autumn 2017/1012-2017-AUTUMN-CITY ♥

Review Test Submission: Week 05: STL

Review Test Submission: Week 05: STL

Subject Programming for Mechatronic Systems Autumn 2017 Test Week 05 : STL Started 10/04/17 3:05 PM Submitted 10/04/17 3:05 PM Due Date 10/04/17 3:22 PM Status Needs Grading Attempt Score Grade not available. Time Elapsed 9 minutes out of 10 minutes	User	Simone Magri	
Test Week 05 : STL Started 10/04/17 3:05 PM Submitted 10/04/17 3:05 PM Due Date 10/04/17 3:22 PM Status Needs Grading Attempt Score Grade not available. Time Elapsed 9 minutes out of 10 minutes	Subject	Programming for Mechatronic Systems Au	ıtumn 2017
Started 10/04/17 3:05 PM Submitted 10/04/17 3:05 PM Due Date 10/04/17 3:22 PM Status Needs Grading Attempt Score Grade not available. Time Elapsed 9 minutes out of 10 minutes	Test	Week 05 : STL	
Submitted 10/04/17 3:05 PM Due Date 10/04/17 3:22 PM Status Needs Grading Attempt Score Grade not available. Time Elapsed 9 minutes out of 10 minutes	Started	10/04/17 3:05 PM	
Due Date 10/04/17 3:22 PM Status Needs Grading Attempt Score Grade not available. Time Elapsed 9 minutes out of 10 minutes	Submitted	10/04/17 3:05 PM	
Status Needs Grading Attempt Score Grade not available. Time Elapsed 9 minutes out of 10 minutes	Due Date	10/04/17 3:22 PM	
Attempt Score Grade not available. Time Elapsed 9 minutes out of 10 minutes	Status	Needs Grading	
Time Elapsed 9 minutes out of 10 minutes	Attempt Score	Grade not available.	

Question 1 Needs Grading

```
lf
std::vector v = \{1,2,3\};
std::vector<int>::iterator it;
Using an iterator to print the vector backwards,
for (it = ____; it >= v.begin(); --it){
   std::cout << *it
}
what is needed in place of ____ (please do not put any whitespaces in your answer
Selected Answer: v.end()
```

Question 2 0.2 out of 0.2 points

Which container is a First In - First Out Container

Selected Answer: Queue

Question 3 0 out of 0.2 points

The Standard Template Library provides

Containers

Question 4 0 out of 0.2 points

For

std::vector $v = \{1,2\}$; Then v.begin() returns 1 Selected Answer: True

Question 5 0 out of 0.2 points

Which of the below containers has the highest cost to remove first element of container

Selected Answer: List

Monday, 10 April 2017 3:14:54 PM AEST

 $\leftarrow \text{ OK }$